

1 **The Capability of Sentinel-MSI (2A/2B) and Landsat-OLI (8/9)** 2 **for Seagrass and Algae Species Differentiation using Spectral** 3 **Reflectance**

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10
11 **Abstract.** This paper assesses the reflectance difference values between the respective spectral bands in the visible
12 and near-infrared (VNIR) of Sentinel-MSI-2A/2B and Landsat-OLI-8/9 sensors for seagrass, algae, and mixed species
13 discrimination and monitoring in a shallow marine environment southeastern of Bahrain Island in the Arabian Gulf.
14 To achieve these, a field survey was conducted to collect samples of seawater, underwater sediments, seagrass
15 (*Halodule uninervis* and *Halophila stipulacea*) and algae (green and brown). As well, an experimental mode was
16 established in a Goniometric-Laboratory to simulate the marine environment, and spectral measurements were
17 performed using an ASD spectroradiometer. Measured spectra and their transformation using continuum-removed
18 reflectance spectral (CRRS) approach were analyzed to assess spectral separability among separate or mixed species
19 at varying coverage rates. Afterward, the spectra were resampled and convolved in the solar-reflective spectral bands
20 of MSI and OLI sensors and converted into water vegetation indices (WVI) to investigate the potential of red, green,
21 and blue bands for seagrass and algae species discrimination. The results of spectral and CRRS analyses highlighted
22 the importance of the blue, green, and NIR wavelengths for seagrass and algae detection and likely discrimination
23 based on hyperspectral measurements. However, when resampled and convolved in MSI and OLI bands, spectral
24 information loses the specific and unique absorption features and becomes more generalized and less precise.
25 Therefore, relying on the multispectral bandwidth of MSI and OLI sensors, it is difficult or even impossible to
26 differentiate or to map seagrass and algae individually at the species level. Instead of the red band, the integration of
27 the blue or the green bands in WVI increases their discriminating power of submerged aquatic vegetation (SAV),
28 particularly WAVI, WEVI, and WTDVI indices. These results corroborate the spectral and the CRRS analyses.
29 However, despite the power of blue wavelength to penetrate deeper into the water, it also leads to a relative
30 overestimation of dense SAV coverage due to more scattering in this part of the spectrum. Furthermore, statistical fits
31 ($p < 0.05$) between the reflectance in the VNIR homologous bands of SMI and OLI revealed excellent linear
32 relationships (R^2 of 0.999) with insignificant RMSD (≤ 0.0015). Important agreements ($0.63 \leq R^2 \leq 0.96$) were also
33 obtained between respective WVI regardless of the integrated spectral bands (i.e., red, green, and blue), yielding
34 insignificant RMSD (≤ 0.01). Accordingly, these results pointed out that MSI and OLI sensors are spectrally similar,
35 and their data can be used jointly to monitor accurately the spatial distribution of SAV and its dynamic in time and
36 space in shallow marine environment, provided that rigorous data pre-processing issues are addressed.

37 1. Introduction

38 Seagrass meadows are identified as an important key for the characterization of environmental resources in estuarine
39 and shallow coastal areas, and a fundamental health index allowing the assessment of coastal ecosystems. The
40 composition and density of their species depend largely on water depth, temperature, salinity, coastal substrate
41 material, and light penetration (Dierssen et al., 2015). Adapted to grow in shallow seawater down to a depth of 20 m,
42 where approximately only 11% of surface light reaches the bottom (Duarte and Gattuso, 2008), they play an essential
43 role in the sustainability of global ecosystem biodiversity in most shallow near-shore areas around the world (Den-
44 Hartog, 1970; Konstantinos *et al.*, 2016). Moreover, the biodiversity of seagrass provides secure habitat and food for
45 a wide variety of marine micro-organisms, improve the quality of water and protect shorelines against erosion in the
46 middle and lower intertidal and sub-tidal zones (Roelfsema *et al.*, 2009; Anders and Lina, 2011; Yang and Yang,
47 2012; Morrison *et al.*, 2014). Like other vegetation cover, seagrass beds play an important role in carbon storage
48 (Novak and Short, 2020), as well as effective removal of carbon dioxide from the “biosphere-atmosphere” system,
49 which significantly mitigates the climate change impacts (Duarte et al., 2013; Lyimo, 2016). Although occupying only
50 0.2% of the world’s oceans (Traganos, 2020), seagrass beds can store twice as much per unit area as forests, and
51 sequester around 10% of the total carbon received by the oceans (Fourqurean et al., 2012).

52 Unfortunately, natural and anthropogenic disturbances and disasters have led to the decline of seagrass around the
53 world (Green and Short, 2003; Orth et al., 2006; Grech et al., 2012; Wood, 2012) at local and regional scales.
54 Undoubtedly, these causes substantially destroy the seagrass beds and biota associated in such habitat and unbalance
55 the ecological functions of coastal zones. Short et al. (2011) showed that seagrass habitat disappeared worldwide at a
56 rate of 110 km² per year between 1980 and 2006. Hence, understanding the spatial distribution of seagrass biomass,
57 its extent, condition, and change over time is essential for their monitoring, management, and protection (Short and
58 Coles, 2001; Waycott *et al.*, 2009). Such monitoring provides updated and accurate information useful for the
59 protection of several ecosystems (Leleu et al., 2012), conservation (Hamel and Andréfouët, 2010), coastal risk
60 assessment (Warren et al., 2016), ecological resources development (Boström et al., 2011), and marine spatial
61 planning (Saarman et al., 2012; Kibele, 2017). In addition, mapping and inventorying the total aboveground biomass
62 of seagrass and algae are important for ecosystem health assessment (Short and Wyllie-Echeverria, 1996), alteration
63 and dynamics in space-time (Neckles et al., 2012), biomass productivity and its contribution to the global biosphere
64 carbon sink capacity (Waycott et al., 2009), and understanding the impacts of climate change (Hashim et al., 2014).

65 In the Arabian Gulf, the extreme environmental conditions combined with major seasonal variations in the marine
66 environment promote the development of three seagrass species including *Halodule uninervis* which is the most
67 dominant species, *Halophila stipulacea* that is less common, and *Halophila ovalis*, which is widely scattered and
68 rarely forms relatively dense meadows. Along the western coast of the Arabian Gulf, these three species are reported
69 and several species of marine algae are described, especially green and brown algae (Erfteimeijer and Shuail, 2012).
70 This natural resource is located in shallow waters with depths ranging from the intertidal zone to 20 m, supporting the
71 second largest population of dugongs (*Dugong dugon*) in the world (Preen, 2004); as well as a large population of
72 Green Turtles (*Chelonia mydas*) and Hawksbill Turtles (*Eretmochelys imbricata*) (Thakur et al., 2007). Unfortunately,
73 these coastal ecosystems are under continuous threats from anthropogenic activities (Waycott et al., 2009), such as

74 reclamation and dredging where several coastal developmental projects are constructed and others under construction
75 (small islands projects development), industrial effluents, oil exploration, pipeline laying, maritime transportation,
76 intensive circulation of commercial fishing boats, pollution and discharges of seawater desalinization and wastewater
77 into the sea (Onuf, 1994; Dunton and Schonberg, 2002; Burfeind and Stunz, 2006; Naser, 2011; Erfteimeijer and
78 Shuail, 2012). Eventually, these activities catalyze the degradation and destruction of seagrass species and related
79 ecosystems. Therefore, the assessment of seagrass conditions associated with broad scale of benthic species should be
80 based on relevant and accurate information to measure several health indicators of coastal areas to ensure the
81 sustainable development of these natural resources.

82 Previously, photo-interpretation approaches based on aerial photography have been adopted to follow seagrass and
83 algae species development and assessment in space and time (Ferguson and Wood, 1990; Meehan et al., 2005; Mount,
84 2007). Afterward, the first generation of satellite remote sensing was used to investigate the seagrass classes'
85 composition, differentiation, classification, etc. (Hossain et al., 2014; Komatsu et al., 2020). Unfortunately, these goals
86 were difficult to achieve accurately because the radiometric and spectral resolutions of sensors lacked the sensitivity
87 to discriminate among different marine vegetation species and fragmented classes (Mumby et al., 1997; Wicaksono
88 and Hafizt, 2013). To improve land-water surfaces reflectivity and information extraction, recent developments in
89 remote sensing science and technology have led to an improvement of sensors performance in spatial and spectral
90 resolutions, assuming a potential mapping of the marine environment and aquatic vegetation at the species level;
91 obviously, if species under investigation have distinct spectral signatures. For instance, the Multi-Spectral Instruments
92 (MSI) onboard Sentinel 2A and 2B, as well as the Operational Land Imager (OLI) sensors onboard Landsat 8 and 9
93 platforms were designed with a significant improvement of the signal-to-noise ratio (SNR) and radiometric
94 performances (Knight and Kvaran, 2014). The availability of this new generation of sensors offers innovative
95 opportunities for long-term high-temporal frequency for Earth surfaces' observation and monitoring (Mandanici and
96 Bitelli, 2016). The free availability of their data significantly advances the applications of remote sensing with medium
97 spatial resolutions (Roy et al., 2014; Wulder et al., 2015; Zhang et al., 2018). Thanks to the improvement of their
98 spectral, radiometric, and temporal resolutions, they can expand the range of their applications to several natural
99 resources and environmental domains for monitoring, assessing, and investigating (Hedley et al., 2012a and 2012b).
100 Moreover, the orbits of these four satellites constellation (Sentinel 2A and 2B and Landsat 8 and 9) are designed to
101 ensure a revisiting interval time of less than 2 days (Li and Roy, 2017; Li and Chen, 2020), thereby substantially
102 increasing the monitoring capabilities of the Earth's surface and ecosystems (Drusch et al., 2012). Their spectral
103 resolutions and configurations are designed in such a way that there is a significant match between the homologous
104 spectral bands, i.e. closely related spectral filters position and bandwidths (Drusch et al., 2012; Irons et al., 2012).
105 However, depending on the sensitivity of the intended application (Flood, 2017), the sensor radiometric drift
106 calibration (Markham et al., 2016), the atmospheric corrections (Vermote et al., 2016), the surface reflectance
107 anisotropy (Roy et al., 2017), and the sensors co-registration (Skakun et al., 2017; Yan et al., 2018), it is plausible that
108 the natural surface-reflectances recorded by MSI and OLI sensors over the same target in the marine environment may
109 be different. In addition, the relative spectral response profiles characterizing the filters (spectral responsivities) of
110 these instruments are not perfectly identical between the homologous bands, so some differences are probably

111 expected over the recorded land or water surfaces reflectance values and, therefore, their data cannot be reliably used
112 together (Bannari et al., 2004; Van-derWerff and Van-der-Meer, 2016; Bannari, 2019). The importance of these
113 differences depends on the application (spectral characteristics of the observed target) and on the approach adopted to
114 perform time-series analyses, mapping, or change detection exploiting these instruments (Flood, 2017). For instance,
115 it is plausible that the extraction of seagrass and/or algae information in time over shallow water areas using surface
116 reflectances, empirical, semi-empirical, and/or physical approaches, may affect the comparison of the results.

117 The main objectives of this research focus on the analysis of Sentinel-MSI and Landsat-OLI homologous visible
118 and near-infrared (VNIR) bands capability to distinguish and discriminate among seagrass (*Halodule uninervis* and
119 *Halophila stipulacea*), algae (green and brown), and any probable case of mixed species of seagrass and algae sampled
120 from the southeast area of Bahrain national water. To achieve these, the specific following steps are considered. 1)
121 Examination of spectral signatures in VNIR wavelengths and their continuum-removal transformations for potential
122 differentiation among the considered seagrass and algae species and their mixture submerged in seawater at different
123 coverage rates, as well as considering the sediment-substrate with bright and dark colors. 2) Comparison and analysis
124 of the difference between the resampled and convolved reflectances in the VNIR homologous bands of MSI and OLI
125 sensors considering all examined samples. 3) Comparison between MSI and OLI sensors in terms of converting the
126 reflectances over the considered samples at different coverage rates into several water vegetation indices (WVI).
127 Finally, 4) efficiency and accuracy analysis of the examined WVI to discriminate between species (seagrass, algae
128 and mixed) by integrating the green and blue bands instead of the red band. Further, according to these analyses
129 results, it will be clear whether it possible for these sensors to differentiate between seagrass and algae effectively and
130 precisely at the species level, or simply and generally to discriminate among submerged aquatic vegetation (SAV)
131 cover at different density classes. Moreover, to place this research in the international context, the following section
132 reviewed the use of remote sensing (sensors and methods) for the detection, discrimination and mapping of different
133 seagrass and algal species in many coastal locations around the world.

134 **2. Remote sensing of seagrass and algae detection and mapping: A review**

135 Traditional seagrass *in-situ* surveys require time and intensive field sampling, which is generally lack the spatial
136 coverage and precision that are required to detect changes before they become irreversible or very difficult to maintain
137 year after year (Peterson and Fourqurean, 2001; Yang and Yang, 2012). Over the recent decades, remote sensing
138 science and sensors technology has played an essential role in seagrass mapping and monitoring (Dean and Salim,
139 2013; Dierssen et al., 2015). According to literature, the mapping of the characteristics and properties of seagrass and
140 algae in the marine environment occurs over relatively small areas with limited variations in water depth and clarity
141 using satellite, airborne, and drone remote sensing sensors (multispectral and hyperspectral). Moreover, field and
142 laboratory *in-situ* measurements have been conducted for calibration and validation in several environments around
143 the world (Larkum *et al.*, 2006; Roelfsema *et al.*, 2009; Hossain et al., 2014; Komatsu et al., 2020; Duffy et al. 2018).

144 Under laboratory conditions using spectral measurements, Thorhaug *et al.* (2007) demonstrated the near similarity
145 in the shape and form of the spectral signatures of three different seagrass species with a very slight difference and
146 pointed out subtle differences between marine algae (green and brown) and seagrass. In the central west coast of

147 Florida in the USA, Pu *et al.* (2012) used *in-situ* Hyperspectral measurements in the field and laboratory to analyse
148 the spectral behaviour and the potential discrimination among several seagrass species according to their spatial extent
149 and abundance, water depths, and substrate types. They highlighted that the discrimination of seagrass species and the
150 percentage of SAV coverage are affected by water depth and substrate on the measured spectra. Moreover, Wood
151 (2012) demonstrated the potential of the synergy between the field spectra and hyperspectral data for seagrass sensing
152 and mapping in Redfish Bay, Texas in the USA. Exploiting modeled and simulated data, Hedley *et al.* (2012a)
153 demonstrated that Sentinel-MSI has an improved capability for detection and discrimination of the marine
154 environment compared to SPOT-4 and Landsat-ETM+. Furthermore, Fyfe (2003) reported that the spectral signatures
155 measured on harvested wet leaves (out of water) of different seagrass species were spectrally distinct. However, the
156 real marine environment conditions are different from wet leaves due to water-column constituents including
157 phytoplankton, suspended organic and inorganic matter, water depth variability, and optical properties of the
158 underlying sediments (Pu *et al.*, 2012).

159 Otherwise, NASA's Landsat program is the earliest and most commonly used over the past five decades. It consists
160 of a series of nine satellite missions using four types of multispectral sensors including MSS, TM, ETM +, and OLI
161 (Bannari and Al-Ali, 2020). These sensors have been used by many scientists to detect and map seagrass beds at local
162 and regional scales (Phinn *et al.* 2008; Knudby and Nordlund, 2011; Lyons *et al.* 2012 and 2013; Kovacs *et al.* 2018).
163 Exploring a time-series of 23 annual images acquired over the Eastern Banks of Moreton Bay in Australia, Lyons *et al.*
164 (2013) demonstrated how TM and ETM+ data time-series analysis enabled seagrass spatial distribution to be
165 appropriately assessed spatiotemporally. Moreover, a regional-scale mapping of seagrass habitat in the Wider-
166 Caribbean region was achieved with acceptable accuracies using a total of 40 scenes acquired with TM and ETM+
167 sensors, and applying different images processing methods (Wabnitz *et al.*, 2008). In Cam-Ranh Bay in Vietnam,
168 Chen *et al.* (2016) investigated the temporal changes of seagrass beds over 20 years (1996 to 2015) by exploiting
169 multi-temporal Landsat data acquired with TM, ETM+ and OLI sensors. Dekker *et al.* (2005) demonstrated that TM
170 and ETM+ instruments did not have sufficient spectral and radiometric resolutions to discriminate among three
171 seagrass species in a shallow coastal Australian lake. Contrariwise, Dahdouh-Guebas *et al.* (1999) reported the utility
172 of TM data associated with ground truth measurements to map accurately the distribution of seagrass and algae on the
173 Kenyan coast. In addition to the Landsat sensor series, the European satellites such as SPOT-HRV were also used in
174 combination with *in-situ* spectroradiometric measurements and quantitative semi-empirical models to assess the
175 changes in the spatial distribution of seagrass biomass in Bourgneuf-Bay in France over 14 years (Barillé *et al.* 2010).
176 Likewise, the potential of the Indian satellite (IRS-ID LISS-III) has been demonstrated for mapping the seagrass
177 meadows extent in the Gulf of Mannar Biosphere Reserve in India (Umamaheswari *et al.*, 2009).

178 Furthermore, the first generation of commercial satellites operated by the private remote sensing industry with
179 very high spatial resolution and narrow spectral resolutions, such as IKONOS, Quickbird, WorldView, etc., offers
180 complementary technology for seagrass sensing and mapping. This new technology provides an excellent compromise
181 between spatial and spectral resolutions for information extraction. In clear water seagrass habitat in the Moreton-Bay
182 (Australia), the spatial and temporal dynamics of seagrasses (cover, species, and biomass) have been studied from the
183 leaf to patch scales between 2004 and 2013 integrating nine high spatial resolutions images acquired with WorldView-

184 2, IKONOS, and Quickbird-2 and applying object-image processing approach (Roelfsema *et al.*, 2014). The results
185 showed the utility of this new spatial technology for time-series analysis and the derivation of seagrass products that
186 are very useful in marine ecology management. Moreover, Knudby and Nordlund (2011) highlighted the utility of
187 IKONOS data for multi-species of seagrass detection in a patchy environment around Chumbe Island in Zanzibar
188 (Tanzania). Along Zakynthos Island in Greece, Pasqualini *et al.* (2005) demonstrated that the SPOT-5 data with 2.5
189 and 10 m spatial resolutions are suitable for seagrass classes' classification according to the overall accuracies. In
190 shallow waters of Moreton Bay in Australia, Phinn *et al.* (2008) have shown that the spatial and spectral resolutions
191 of multispectral (Quickbird and Landsat-TM) and hyperspectral (airborne CASI) data affects the precision of seagrass
192 biomass differentiation at the species level, i.e., when the pixel size increases the error is getting higher. Contrary to
193 these findings, in the Capo Rizzuto area in Italy, Dattola *et al.* (2018) reported the potential of the high spatial
194 resolution of WorldView-2 compared to the medium resolution of MSI and OLI for different seagrass species
195 characterization. In addition, to identify the spatial distribution of seagrass beds in Xincun Bay (Hainan province in
196 China), Yang and Yang (2009) demonstrated that Quickbird data are more accurate than those of TM and CBERS
197 (China-Brazil Earth Resources Satellite data) sensors.

198 In addition to remote sensing sensor technologies, a variety of image processing methods have been employed in
199 mapping seagrass spatial distribution and coverage. For instance, Marcello *et al.* (2018) demonstrated the good
200 performance of support vector machines (SVM) approach compared to spectral angle mapper (SAM) and maximum
201 likelihood for seagrass classification; moreover, they pointed out the greater aptitude of hyperspectral compared to
202 multispectral data. Likewise, Peneva *et al.* (2008) reported that the maximum likelihood classification produced the
203 highest overall accuracy while SAM yielded the lowest accuracy due to the predominant influence of water-column
204 optical properties on the apparent spectral characteristics of seagrass and sand bottom in the northern Gulf of Mexico.
205 For *Posidonia oceanica* mapping in the Mediterranean region, the random forests method gives more accurate results
206 than SVM approaches when compared with in-situ observations (Bakirman and Gumusay, 2020). Whereas, using a
207 high spatial resolution of WorldView-2 imagery acquired over a coastal area in Florida, the neural network classifier
208 performed better than SVM for seagrass mapping (Perez *et al.*, 2020). According to Uhrin and Townsend (2016),
209 linear spectral mixture analysis (LSMA) can be used with photo interpretation to generate spatially resolved maps
210 suitable for seagrass spatial distribution and provide improved estimates of seagrass classes. Nevertheless, Chen *et al.*
211 (2016) revealed the difficulty and limitation of LSMA for mapping the fraction of scattered and heterogeneous
212 seagrass patches that are smaller than the pixel size. At Ritchie's archipelago within the Andaman and Nicobar group
213 of Islands, Bayyana *et al.* (2020) showed that Sentinel-MSI data can detect, and map submerged benthic habitat and
214 seagrass beds present at a depth of 21 m using random forest, SVM, and K-nearest-neighbour classification algorithms.
215 Besides, linear regressions were established between the field truth measurements and several vegetation indices
216 derived from SPOT-XS, Landsat-TM, and CASI Hyperspectral airborne, to measure the density of seagrass in the
217 tropical Western Atlantic (Mumby *et al.*, 1997).

218 Since the emergence of remote sensing as a new scientific discipline in the early 1970s, vegetation indices (VI's)
219 were involved as radiometric measurements of the spatial and temporal distribution of land vegetation photo-
220 synthetically active. They use the red and near-infrared (NIR) bands, the normalized difference vegetation index

221 (NDVI) was proposed by Rouse et al. (1974) at the dawn of remote sensing. Since these two spectral bands are
222 generally present on Earth observation and meteorological satellites, and often containing more than 90% of the
223 information relating to vegetation canopy (Bannari et al., 1995), the NDVI had taken a privileged place in the
224 NASA/NOAA Pathfinder project (James and Kalluri, 1994). Thus, it was daily derived from NOAA-AVHRR data at
225 the Earth scale. Subsequently, it was also derived every day from MODIS and SPOT-Vegetation data to produce time-
226 series products for global vegetation assessment and monitoring at the regional and global scales. Due to this glorious
227 history and its simplicity, the NDVI has become the most widely used to assess vegetation canopy. Then, this index
228 was improved in a new version named soil adjusted vegetation index (SAVI) by Huete (1988) to minimize the artefacts
229 caused by soil background on the estimation of vegetation cover fraction by incorporating a correction factor “L”. To
230 overcome the limitations of linearity and saturation, to reduce the noise of atmospheric effects, and to remove the
231 artefacts of soil optical properties, the enhanced vegetation index (EVI) was proposed also by Huete *et al.* (2002).
232 Likewise, the transformed difference vegetation index (TDVI) was developed by Bannari *et al.* (2002) to describe the
233 vegetation cover fraction independently to the background artefacts, to reduce the saturation problem, and to enhance
234 the vegetation dynamic range linearly. These indices (NDVI, SAVI, EVI, and TDVI) were used to establish a close
235 relationship between radiometric responses and land vegetative cover densities, and they were implemented in the
236 ENVI image processing system.

237 In marine applications, several scientists for seagrass and algae discrimination and mapping tested these indices.
238 The NDVI extracted from SPOT-HRV images coupled with *in-situ* spectroradiometric data provided satisfactory
239 results for spatiotemporal change of seagrass beds in Bourgneuf-Bay in France (Barillé et al., 2009). Using
240 hyperspectral data, Dierssen et al. (2015) reported the potential of NDVI for SAV classes’ discrimination. Similarly,
241 Zoffoli et al. (2020) demonstrated the capability of NDVI derived from Sentinel-MSI data for seagrass percent cover
242 estimation and leaf biomass mapping to characterize its seasonal dynamics along the European Atlantic coast.
243 However, although VNIR bands are generally available in optical remote sensing satellites, it is well known that only
244 the visible bands can penetrate ocean water deeper than NIR which is largely absorbed by the water surface (Kirk,
245 1994). Thus, regardless of the concentrations of suspended sediments and/or organic matter, the visible wavelengths
246 are used to map the marine environment. Indeed, the blue penetrates deeper (~ 37 m) than any other wavelengths,
247 followed by green (~ 30 m), then red (~ 7 m), and NIR (Fig. 1) penetrates the least, being attenuated in the shallowest
248 depths around 2.5 m (Komatsu et al., 2020). Accordingly, blue, green, and red are the most suitable for sensing
249 seagrass and SAV (Silva et al., 2008). Thereby, when vegetation indices are applied in the marine environment
250 (Davranche et al., 2010; Zhao et al., 2013), always the red band is substituted by that of blue or green. Then, discussion
251 was initiated on WVI or aquatic vegetation indices (AVI). For instance, when the red was replaced by the green in
252 NDVI (Yang and Yang, 2009) and by the blue in SAVI (Villa et al., 2013) these versions were named, respectively,
253 the Normalized Difference Aquatic Vegetation Index (NDAVI or WNDVI) and Water Adjusted Vegetation Index
254 (WAVI). These two new versions were found more sensitive to seagrass LAI and percentage cover density, and
255 discriminated better among species of seagrass (Yang and Yang, 2009; Villa et al., 2013). To separate and map
256 vegetation features over some lake ecosystems in Italy, the NDAVI and the WAVI performed suitably (Villa et al.,
257 2014). As well, for open water features delineation, Mcfeeters (1996) replaced the difference between “NIR and red”

258 in the NDVI with that between “green and NIR”, and he baptised this new combination the Normalized Difference
259 Water Index (NDWI). In Taihu and Duck Lakes in China, NDVI and NDWI were used for wetland and SAV pattern
260 delineation and classification (Lin et al., 2010; Zhao et al., 2013). Likewise, the visible atmospherically resistant index
261 (VARI) was proposed by Gitelson et al. (2002a) to estimate the green vegetation fraction. While the triangular
262 greenness index (TGI) was developed by Hunt et al. (2013) based on the chlorophyll absorption features. The
263 capability of VARI and TGI was examined by Li (2018) who highlighted the advantage of VARI compared to TGI
264 for seagrass biomass mapping in Core Banks in North Carolina in the USA. Proposed by Richardson and Wiegand
265 (1977), the difference vegetation index (DVI) provided satisfactory results for mangrove cover and carbon stock
266 estimation in the estuary and marine environment (Candra et al., 2016). Moreover, the difference-index between the
267 blue and the green bands (DIF-BG) showed the best fits between observed and predicted SAV as reported by Mumby
268 et al. (1997).

269

270

[Figure 1]

271 3. Materials and Methods

272 Fig. 2 illustrates the followed methodology, which is based on a field survey to collect samples including seawater,
273 sediments, seagrass (*Halodule uninervis* and *Halophila stipulacea*) and algae (green and brown) from shallow marine
274 environment at different depths (0.50 to 7 m) of southeast Bahrain Island. To simulate the marine environment, an
275 experimental mode was established in a Goniometric-Laboratory and spectral measurements were performed using
276 an Analytical Spectral Devices (ASD) spectroradiometer over each separate and mixed species at different coverage
277 rate (0, 10, 30, 75, and 100%), as well as simulating the seabed with dark and bright colors. To assess the spectral
278 signatures variability that can be found among each separate or mixed species at varying coverage rates, all measured
279 spectra were analyzed and transformed using continuum-removed reflectance spectral (CRRS) approach (see section
280 3.4). Then, the spectra were resampled and convolved in the solar-reflective spectral bands of MSI and OLI sensors
281 using the *Canadian Modified Simulation of a Satellite Signal in the Solar Spectrum* (CAM5S) (Teillet and Santer,
282 1991) based on Herman radiative transfer code (RTC), and the relative spectral response profiles characterizing the
283 filters of each instrument in the VNIR bands. Afterward, convolved spectra were converted into several WVI
284 integrating the red, green, and blue bands. For comparison and sensor differences quantification, statistical fits were
285 conducted using linear regression analysis ($p < 0.05$) between reflectances in homologous bands and between the
286 examined homologous WVI derived from the two sensors data considering all samples, i.e., seawater, sediments,
287 seagrass, and algae species (individually and mixed at the considered coverage rates). The coefficient of determination
288 (R^2), difference values, and root mean square difference (RMSD) were calculated for reflectances and all versions of
289 investigated WVI's.

290

291

[Figure 2]

292 3.1. Study Site

293 The area under investigation in this research is the water boundary of the Kingdom of Bahrain (25° 32' and 26°00'N,
294 50° 20' and 50° 50'E) which is a group of islands located in the Arabian Gulf, east of Saudi Arabia and west of Qatar
295 (Fig. 3). The archipelago comprises 33 islands, with a total area of 8269 km², 9% of it is a land area (778.4 km²).
296 Along the southeast coast of Bahrain, the continental plateau extends for kilometers with a depth of less than one or
297 two meters. The main island of Bahrain is surrounded by shoal areas named “Fashts” where depths do not exceed 10
298 m (Bannar i and Kadhem, 2018). These areas generally support a variety of species of seagrass, algae, coral, and
299 fishes. Moreover, they play an important role in the hydrodynamic regime, which supports diverse biological
300 ecosystems. Fig. 3 also illustrates the reclamation and dredging operations that have occurred in the study area over
301 the past three decades where several coastal developmental projects are constructed, and others are in progress. These
302 anthropogenic activities strongly contribute to the degradation and even to the destruction of seagrass species and
303 associated coastal ecosystems.

304

305

[Figure 3]

306 3.2. Field sampling

307 Seagrass and algae samples were collected on 4th May 2017 from different meadows locations, which are characterized
308 by a depth range from 0.5 to 7 m in the south and southeast waters of Bahrain (Fig. 4a). Some locations were dominated
309 with *Halodule uninervis* (HU), others scattered, and others were densely mixed between HU and *Halophila stipulacea*
310 (HS). HU is the most dominant species (Fig. 4b), it occurs as dense or scattered meadows patches along shoreline
311 (Erfteimeijer and Shail, 2012). This species is like grass with narrow leaves (around 3 mm in width and 25 cm in
312 length). Whereas, HS (Fig. 4c) has darker green leaves reaching 10 cm in length and it is widely present in the Arabian
313 Gulf. The brown (BA, Fig. 4d) and green (GA, Fig. 4e) algae were accessible near to shores and shallow water in
314 general. In addition to the sediments (Fig. 4f) and pure seawater samples, which were collected separately, samples
315 of each seagrass and algae species were selected and harvested in healthy and fresh conditions from several stations
316 within the study area. Then, they were stored separately in non-translucent plastic bags with seawater and immediately
317 placed in a cooler for transportation from the field to the laboratory. This was done to prevent structural and leaf
318 pigment damages due to the delay between sampling time and spectroradiometric measurements in the Goniometric-
319 Laboratory.

320

321

[Figure 4]

322 3.3. Spectroradiometric measurements

323 Spectroradiometric measurements were acquired in a dark BRDF Goniometric-Laboratory above each sample
324 separately, then above mixed samples (Fig. 5), using an ASD spectroradiometer (ASD Inc., 2015). This instrument is
325 equipped with two detectors operating in the VNIR and shortwave-infrared (SWIR), between 350 and 2500 nm. It
326 acquires a continuous spectrum with a 1.4 nm sampling interval from 350 to 1000 nm and 2 nm from 1000 to 2500
327 nm. The ASD resamples the measurements in 1-nm intervals, which allows the acquisition of 2151 contiguous

328 hyperspectral bands per spectrum. The sensor is characterized by the programming capacity of the integration time,
329 which allows an increase of the SNR and stability. The data were acquired at nadir with a field of view (FOV) of 25°
330 and a solar zenith angle of approximately 5° by averaging 40 measurements. The ASD was installed on a BRDF
331 Goniometric-System with a height of approximately 65 cm over the target, which makes it possible to observe a
332 surface of ~ 830 cm². A laser beam was used to locate the center of the ASD-FOV. The reflectance factor of each
333 sample was calculated by rationing target radiance to the radiance obtained from a calibrated “Spectralon panel”
334 according to the method described by Jackson et al. (1980). Moreover, the corrections were applied for the wavelength
335 dependence and non-lambertian (i.e. uneven light distribution in all directions) behavior of the panel (Sandmeier et
336 al., 1998; ASD, 2015; Ben-Dor et al., 2015). The measurements were carried out above each collected sample
337 including seawater, sediments, seagrass, and algae species as well as mixed species (seagrass and algae) considering
338 different coverage rates (0, 10, 30, 75, and 100%). Each sample was placed and measured twice in black and bright
339 (yellow) large bowls, considering two sedimentary substrates (dark and bright) underlying the seagrass and algae
340 samples that were submerged by seawater, i.e., simulating the aquatic environment. Since the remote sensing of
341 benthic aquatic vegetation is mostly limited to the VNIR ranges (Fig. 1) only the wavelengths interval between 400
342 and 1000 nm are considered in our analyses.

343

344

[Figure 5]

345 **3.4. Continuum-removed reflectance spectral (CRRS) transformation**

346 Spectral signatures are processed and transformed using numerous approaches to retrieve information about change
347 in absorption features (position, depth, width, and asymmetry) of a particular target over a specific bandwidth between
348 350 and 2500 nm (Van-Der-Meera, 2004). To emphasize these absorption features, many approaches were proposed
349 including relative absorption-band-depth (Crowley et al., 1989), spectral feature fitting technique, and Tricorder and
350 Tetracorder algorithms (Clark et al., 2003). These approaches work on the so-called CRRS approach, thus recognizing
351 that the absorption in a spectrum has a continuum and individual absorption features (Clark *et al.*, 1987; Van-Der-
352 Meera, 2004; Clark *et al.*, 2014). Proposed by Clark and Roush (1984), CRRS transformation and analysis allows the
353 isolation of individual absorption features in the hyperspectral signature of a specific target under investigation,
354 analysis, and comparison. It normalizes the original spectra and helps to compare individual absorption features from
355 a common baseline (Clark *et al.*, 1987). The continuum is a convex hull fit over the top of a spectrum under study
356 using straight-line segments that connect local spectra maxima. The first and last spectral data values are on the hull;
357 therefore, the first and last bands in the output continuum-removed data file are equal to 1.0. In other words, after the
358 continuum is removed, a part of the spectrum without absorption features will have a value of 1, whereas complete
359 absorption would be near to 0, and with most absorptions falling somewhere in between. The CRRS approach was
360 used for discriminating and mapping rocks mineralogy (Clark et al., 1990; Clark and Swayze, 1995), land vegetation
361 cover (Kokaly et al., 2003; Huang et al., 2004; Manevski et al., 2011), and seagrass and SAV (Barillé et al., 2011;
362 Bargain et al., 2012; Wicaksono et al., 2019; Indayani et al., 2020). In this study, the continuum algorithm
363 implemented in the ENVI image processing system was used (ENVI, 2012).

364 3.5. Spectral sampling and convolving in MSI and OLI spectral bands

365 Since 1972, the Landsat scientific collaboration program between NASA and USGS constitutes the continuous record
366 of the Earth's surface reflectivity from space. Indeed, the Landsat satellites series support five decades of a global
367 medium spatial resolution data collection, distribution, and archive of the Earth's surfaces (Bannari et al., 2004;
368 Loveland and Dwyer, 2012) to support research, applications, and climate change impacts analysis at the global, the
369 regional and the local scales (Roy et al., 2014 and 2016; Wulder et al., 2015). Benefiting from the acquired space-
370 engineering experience, from the heritage of Landsat instruments, and the advanced development of technology during
371 the last five decades, the fourth generation of Landsat is composed of two similar sensors with very high spectral and
372 radiometric sensitivities: OLI-1 and OLI-2 (Markham et al., 2016; Li and Chen, 2020). The OLI-1 carried onboard
373 Landsat-8 was launched on 11th February 2013, and OLI-2 onboard Landsat-9 was launched on 27th September 2021
374 (NASA, 2019 and 2021). The OLI sensors collect land-surface reflectivity in the VNIR, SWIR, and panchromatic
375 wavelength with a FOV of 15° covering a swath of 185 km with 16 days' time repetition at the equator. The band
376 passes are narrower to minimize atmospheric absorption features (NASA, 2014), especially the NIR spectral band
377 (0.865 µm). Two new spectral bands have been added: a deep blue visible shorter wavelength (band 1: 0.433 - 0.453
378 µm) designed specifically for water resources and coastal zone investigation and a new SWIR band (9: 1.360 - 1.390
379 µm) for the detection of cirrus clouds. Moreover, compared to previous TM and ETM+ sensors using only 8 bit, the
380 OLI design results in more sensitive instruments with a significant improvement of the SNR radiometric performance
381 quantized over a 12-bit dynamic range (Level 1 data), and raw data are delivered in 16 bit. The high performance of
382 SNR associated with improved radiometric and spectral resolutions provide a superior dynamic range of radiance by
383 reducing saturation problems and, therefore, enabling better characterization of land and water surface conditions
384 (Knight and Kvaran, 2014), especially with orbit reflective radiometric calibration better than 3% (Markham et al.,
385 2014; Gascon et al., 2017). Table 1 summarizes the effective bandwidth characteristics of OLI-1 and OLI-2 sensors.

386
387 [Table 1]
388

389 Otherwise, the Sentinel-2 mission is the result of close collaboration between the European Space Agency, the
390 European Commission, industry, service providers, and data users. It is composed of two satellites, Sentinel 2A and
391 2B that were launched in June 2015 and in March 2017, respectively. Both satellites are equipped with identical MSI
392 sensors to provide continuity to the SPOT missions and to improve the Landsat-OLI temporal frequency (Drusch et
393 al., 2012). The synergy between the four sensors (MSI-2A, MSI-2B, OLI-1, and OLI-2) significantly increase the
394 temporal resolution (around 2 days) offering new opportunities for several environmental and natural resource
395 applications, such as the vigour of vegetation cover, emergency management, water quality, seagrass meadows, and
396 climate change impacts analysis at local, regional, and global scales. The MSI images the Earth's surface reflectivity
397 with a large FOV (20.6°) in 13 spectral bands with several spatial resolutions from 10 to 60-m; four bands with 10-m
398 (blue, green, red, and NIR-1), six bands with 20-m (Red-Edge, NIR-2, and SWIR), and three bands with 60-m (coastal,
399 water vapor and cirrus). The swath of each scene is 290 km, permitting global coverage of the Earth's surface every
400 10 days. The MSI radiometric performance is coded in 12 bits, ensuring radiometric calibration accuracy of better

401 than 3% and an excellent SNR (Markham et al., 2014; Li et al., 2017). Table 1 summarizes the effective bandwidth
 402 characteristics of MSI-2A and MSI-2B sensors.

403 As discussed above, the measured bidirectional reflectance factors with the ASD have a 1-nm interval allowing
 404 the acquisition of 2151 contiguous hyperspectral bands per spectrum. However, most multispectral remote sensing
 405 instruments measure integrated reflectance over broad bands (equation 1). Consequently, the average of 40 spectra
 406 measured with the ASD over each sample was resampled and convolved to match the solar-reflective spectral
 407 responses functions characterizing the optics and electronics of MSI and OLI instruments in the VNIR spectral bands
 408 (Fig. 6). In this step, the resampling procedure considers the nominal width of each spectral band (Table 1). Then, the
 409 convolution process was executed using the CAM5S transfer radiative code (Teillet and Santer, 1991). This
 410 fundamental step simulates the signal received by the considered sensors at the top of the atmosphere from a surface
 411 reflecting solar and sky irradiance at sea level, considering the filter of each band (Fig. 6), and assuming ideal
 412 atmospheric conditions without scattering or absorption (Zhang and Roy, 2016). Accordingly, the equivalent
 413 convolved reflectance ($\rho(\lambda_i, \lambda_s)_i$) over each sample was generated at the satellite orbit altitude in homologous VNIR
 414 spectral bands of each sensor (Slater, 1980):

$$415 \quad \rho(\lambda_i, \lambda_s)_i = \frac{\int_{\lambda_i}^{\lambda_s} R(\lambda).S(\lambda).d(\lambda)}{\int_{\lambda_i}^{\lambda_s} S(\lambda).d(\lambda)} \quad (1)$$

417 Where $\rho(\lambda_i, \lambda_s)_i$ is the equivalent convolved reflectance of the band “i” of each sensor, λ_i to λ_s are the spectral
 418 wavelength ranges of the band “i” of each sensor, $R(\lambda)$ is the corresponding reflectance at wavelength “ λ ” measured
 419 by the ASD, and $S(\lambda)_i$ is the corresponding spectral responsivity value of the spectral response function of the band
 420 “i” of each sensor (Fig. 6). It is important to note that the MSI-NIR-2 broadband (band-8: 785 - 900 nm) is not
 421 considered in this study because it is not a real homologous band of OLI-NIR, and it has a greatest reflective band
 422 difference with the OLI-NIR (851–879 nm). The OLI-NIR spectral response function intersects with only 20% of the
 423 MSI-NIR-2 response function. Moreover, the MSI red-edge bands were not considered also as they are not acquired
 424 by the OLI sensor.

426

427 [Figure 6]

428 3.6. Data Processing

429 In addition to remote sensing sensor technologies’ improvement and innovation, a variety of processing methods have
 430 been applied for spectral data for mapping and monitoring seagrass and habitats in shallow coastal waters. They were
 431 applied to highlight the seagrass and algae species composition, leaf area index estimation, percentage cover mapping,
 432 etc. They include matched filtering approach (Li et al., 2012), object-based image analysis (Roelfsema *et al.*, 2014),
 433 adaptive coherence estimator and constrained energy minimization (Li et al., 2012), artificial neural network model
 434 (Perez et al., 2020), linear spectral mixture analysis (Uhrin and Townsend, 2016; Chen et al., 2016), spectral angle
 435 mapper (Peneva et al., 2008; Li et al., 2012; Marcello et al., 2018; Wicaksono et al., 2019), classification tree analysis

436 (Wicaksono et al., 2019), random forest (Bayyana et al., 2020), support vector machines (Marcello et al., 2018;
 437 Bakirman and Gumusay, 2020; Perez et al., 2020; Bayyana et al., 2020), and machine learning regression (Traganos,
 438 2020; Bakirman and Gumusay, 2020). Undeniably, these sophisticated and complicated methods require extensive
 439 training information and field endmember measurements. However, the simplicity of empirical and semi-empirical
 440 methods based on vegetation indices are easier to transfer between sensors and can be used as a robust alternative
 441 compared to the complex processing methods; because these methods are based on the knowledge of spectral
 442 absorption features that characterize specifically the target under investigation. Moreover, these methods have the
 443 advantage of being reproducible, easily transferable, and applicable in other geographic regions. Each method has
 444 advantages and limitations, especially in shallow water. In this study, after the spectral analysis and CRRS
 445 transformation, the capability and comparison of the VNIR homologous spectral bands of MSI and OLI sensors were
 446 investigated for seawater, sediments, seagrass, algae, and mixed species discrimination at different coverage rates.
 447 Then, although the literature refers to more than fifty vegetation indices for land vegetation cover monitoring and
 448 characterization (Bannari et al., 1995), only the most popular indices that have been used for seagrass and SAV in
 449 different marine environments around the world were retained in this study. After spectral data pre-processing,
 450 sampling, and convolving, the indices TGI, VARI, and Diff(G-B) were implemented and tested respecting their
 451 original and unchangeable equations. While the NDVI, SAVI, EVI, TDVI, NDWI, and DVI indices were calculated
 452 in three versions by integrating the red, blue, and green bands. The equations of the considered indices are as follow:

$$454 \quad \text{NDVI} = (\rho_{\text{NIR}} - \rho_{\text{Red}}) / (\rho_{\text{NIR}} + \rho_{\text{Red}}) \quad (\text{Rouse et al., 1974}) \quad (2)$$

$$455 \quad \text{SAVI} = 1.5 * (\rho_{\text{NIR}} - \rho_{\text{Red}}) / (\rho_{\text{NIR}} + \rho_{\text{Red}} + 0.5) \quad (\text{Huete, 1988}) \quad (3)$$

$$456 \quad \text{TDVI} = 1.5 * (\rho_{\text{NIR}} - \rho_{\text{Red}}) / (\sqrt{(\rho_{\text{NIR}}^2 + \rho_{\text{Red}} + 0.5)}) \quad (\text{Bannari et al., 2002}) \quad (4)$$

$$457 \quad \text{NDWI} = (\rho_{\text{Green}} - \rho_{\text{NIR}}) / (\rho_{\text{Green}} + \rho_{\text{NIR}}) \quad (\text{McFeeters, 1996}) \quad (5)$$

$$458 \quad \text{EVI} = 2.5 * (\rho_{\text{NIR}} - \rho_{\text{Red}}) / (\rho_{\text{NIR}} + 6 * \rho_{\text{Red}} - 7.5 * \rho_{\text{Blue}} + 1) \quad (\text{Huete et al., 2002}) \quad (6)$$

$$459 \quad \text{DVI} = \rho_{\text{NIR}} - \rho_{\text{Red}} \quad (\text{Richardson and Wiegand, 1977}) \quad (7)$$

$$460 \quad \text{VARI} = (\rho_{\text{Green}} - \rho_{\text{Red}}) / (\rho_{\text{Green}} + \rho_{\text{Red}} - \rho_{\text{Blue}}) \quad (\text{Gitelson et al., 2002a}) \quad (8)$$

$$461 \quad \text{TGI} = \rho_{\text{Green}} - 0.39 * \rho_{\text{Red}} - 0.61 * \rho_{\text{Blue}} \quad (\text{Hunt et al., 2013}) \quad (9)$$

$$462 \quad \text{Diff(G-B)} = \rho_{\text{Blue}} - \rho_{\text{Green}} \quad (\text{Mumby et al., 1997}) \quad (10)$$

463

464 The wavelength ranges of the used VNIR bands for Sentinel-MSI and Landsat-OLI are summarize in Table 1.

465 3.7. Statistical analyses

466 As discussed previously, the respective MSI and OLI spectral response profiles characterizing the filters of each
 467 spectral band differ somewhat (Fig. 6). To examine the impact of this difference, statistical analyses were computed
 468 using “Statistica” software. The relationships between the product values (reflectances and WVI’s) derived from MSI
 469 against those obtained from OLI were analyzed between homologous bands using a linear regression model ($p < 0.05$).
 470 As well, the R^2 was used to evaluate the strength of this linear relationship. For this process, the resampled and
 471 convolved spectra of all samples’ reflectance data were used, and the homologous values in VNIR bands of MSI and

472 OLI were compared using the 1:1 line. Ideally, these independent variable values should have a correspondence of
 473 1:1. Additionally, the root mean square difference (RMSD) between both sensors was derived (Willmott, 1982; Zhang
 474 et al., 2018):

$$475 \text{ RMSD} = \sqrt{\frac{\sum_i^n (v_i^{OLI} - v_i^{MSI})^2}{n}} \quad (11)$$

477
 478 Where RMSD between corresponding Landsat-OLI and Sentinel-MSI variables values (reflectances and WVI's), " v_i "
 479 is the variable under analysis and " i " is the number of variable ($i = 1$ to n).

480 4. Results analysis

481 4.1. Spectral and CRRS analysis

482 Spectral signatures of seagrass and algae species are measured separately and mixed in black and yellow large bowls
 483 using two sedimentary substrates (dark and bright). They are presented separately for the examined coverage rates,
 484 namely 10, 30, 75, and 100% (Fig. 7, a-d). Overall, the reflectance signatures of seagrass and algae samples are similar
 485 to those of healthy vegetation canopy. These reflectance signatures exhibit slight absorption features near 450 nm and
 486 others stronger between 650 and 700 nm with a minimum at 670 nm caused by the chlorophyll; as well as a significant
 487 reflection between 520 and 600 nm due to carotenoid pigments and high reflectance in the NIR attributed to internal
 488 tissue structure (700 to 900 nm). Differently to land vegetation, the red-edge is not well developed (very weak)
 489 particularly for non-dense seagrass and algae due to high red and NIR absorption by water molecules as shown in Fig.
 490 1. Generally, absorption or reflection of pigmentations between species occurs in different wavelengths but the
 491 strength of absorption gradually increases in the red as the coverage rate increases.

492 For scattered and low coverage ($\sim 10\%$), the shapes of all spectra are nearly similar, without the possibility to
 493 identify specific absorption features or to separate among species according to their spectra in the visible domain (Fig.
 494 7a). The highest reflectance values vary between 10% and 15% across NIR wavelengths with a difference reflectance
 495 ($\Delta\rho_{\text{NIR}}$) around 5%, while in the visible all the reflectance values are below 5% with $\Delta\rho_{\text{visible}}$ are also $< 5\%$. For this
 496 low and sparse cover, it is observed that the reflectance is influenced by spectral properties of the underlying
 497 sediments, fragments of vegetation, light shading, etc., thus contributing to the confusion between spectral signatures.
 498 Definitely, under such conditions, it is a challenge to distinguish between seagrass and/or algae species based only on
 499 their spectral signatures. Whereas, the measurements acquired over somewhat denser coverage rates ($\sim 30\%$) show
 500 analogous spectral behaviour and patterns with overlap among spectra in visible wavelengths (400 to 700 nm), but a
 501 slight separability between species is relatively apparent in NIR (Fig. 7b).

502 Furthermore, unlike scattered or less dense cover ($\leq 30\%$), the analysis of the dense and very dense coverage rates
 503 (75 and 100%) showed that the optical properties (darkness or brightness) of the underlying substrate does not have a
 504 significant effect on the measured spectra. For these coverage ranges, the clear and normal behaviour of vegetation
 505 cover spectra are observed. The absorption feature is weak in the blue (450-480 nm) but more accentuated in red (670

506 nm), the reflection peak is more highlighted in green (550 nm), and the reflectance values increase notably and
507 gradually in NIR with the increase of the coverage rate. Although the seagrass has a distinct spectral response
508 compared to the algae, especially in the green and NIR regions of the spectrum, significant spectral differences are
509 noted for the HU with the highest reflectance, followed by GA, HS, and BA. This order is probably controlled by the
510 leaves structures that are specific for each type of seagrass or algae. The reflectance values in the visible are controlled
511 by the absorption of chlorophyll pigmentations in blue and red wavelengths, and by the carotenoid pigmentations in
512 the green band. In addition, compared to HS and BA spectra, HU and GA showed relatively strong absorption by
513 chlorophyll in red wavelengths. This difference is due to the nature of chlorophyll in each species. Indeed, brown
514 algae contain accessory pigments “fucoxanthin” and chlorophyll “c” (Johnsen and Sakshaug, 2007), while seagrass
515 are flowering plants, and their leaves contain chlorophyll “b” (Cummings and Zimmerman, 2003). It is observed also
516 that the BA carotenoid pigments (fucoxanthin) are characterized by spectral features at 630 and 650 nm that are not
517 present in the spectra of HS, HU, and GA (Fig. 7). However, despite all these spectral characteristics the difference in
518 reflectance values among all species (individual and mixed) is $\leq 6\%$ in the visible and $\leq 13\%$ in NIR for a very dense
519 cover (100%). Therefore, these results suggest that it is probably possible for the blue, green, and NIR wavelengths
520 to discriminate among the considered seagrass and algae species if they are homogeneous with high or very high
521 densities.

522 Otherwise, the CRRS transformations are presented in Fig. 7 (e-h) with Sentinel-MSI relative spectral response
523 profiles characterizing the filters of VNIR bands. The lower CRRS values indicate the greatest potential spectral
524 separability, which means the identification of the appropriate wavelengths to discriminate among the considered
525 classes of investigated species. As shown in Fig. 7 (e-h), the CRRS significantly enhances the spectral separability
526 among the seagrass and algae classes, especially in the visible bands. Two main absorption features are highlighted in
527 the blue (485-498 nm) and red (~ 670 nm) regardless the species. In the green, one major reflection peak is observed
528 around 544 nm for HU and GA, one around 530 nm for HS, and three peaks are well distinguished for BA at 578,
529 595, and 640 nm (Fig. 7h). These differentiation features become clearer as the coverage rates increase especially in
530 blue and NIR wavelengths. For a low coverage rate ($\sim 10\%$), the strongest absorption depth is that of GA (0.46)
531 followed by HU (0.58), HS (0.74), and BA (0.78) in the blue (Fig. 7e). While in the red, CRRS pointed out that
532 regardless of the coverage rate, a strong similarity is observed between HU and GA due to their high content of
533 chlorophyll pigmentation with a depth of absorption around 0.29, followed by HS and BA that are characterized by
534 less absorption depth (~ 0.50). In these two waveband domains (blue and red), the absorption features become deeper
535 with increasing coverage density. Likewise, when the cover rate of all species becomes denser (100%), similar
536 absorption characteristics are exhibited in the red band between HU and GA species; as well as between HS and BA
537 (Fig. 7h). While in the blue and NIR wavelengths, the CRRS highlights the distinction and differentiation between
538 species. On the other hand, as the coverage increases from 10 to 100%, the reflection peak in the green waveband
539 becomes less pronounced due to the high content of carotenoid pigment; also a strong similarity is observed between
540 HU and GA. Moreover, the curves of CRRS of the mixed species occupy an intermediate position of absorption
541 features between the homogeneous samples and, therefore, the differentiation between absorption characteristics
542 becomes very slight. Accordingly, the discrimination between pure and mixed species becomes very difficult or even

543 impossible. Overall, spectral and CRRS analyses highlighted the importance of the blue, green, and NIR wavelengths
544 for seagrass and algae detection and probable discrimination based on hyperspectral measurements. These results
545 corroborate the physical concept presented in Fig. 1 that the blue and green electromagnetic radiation penetrates a
546 deeper vertical column of water. While despite its limited penetration, the NIR shows a certain sensitivity to the
547 biomass density and its spatial distribution.

548

549 [Figure 7]

550 4.2. Resampling and convolving in OLI and MSI bands

551 Fig. 8 illustrates the scatter-plots between the resampled and convolved reflectance values in the VNIR homologous
552 bands of the MSI and OLI sensors. Simulated at the top of the atmosphere using all considered samples (seawater,
553 sediments, seagrass, algae and mixed species of both seagrass and algae at varied coverage rates), they allow the
554 analysis of the difference in reflectance values ($\Delta\rho$) and RMSD due exclusively to dissimilarities in spectral response
555 function between homologous bands. These scatter-plots reveal a near-perfect fit with 1:1 line expressing an excellent
556 coefficient of determination (R^2 of 0.999) between homologous bands with the slopes and intercepts very near to unity
557 and zero, respectively. Thus, the derived $\Delta\rho$ values are null for VNIR homologous bands for seawater and are
558 insignificant for dark and bright substrate sediments in all bands (i.e., 0.009 for green and 0.002 for the coastal, blue,
559 red, and NIR bands). While, for seagrass and algae (HS, HU, GA, and BA), $\Delta\rho$ vary between 0.003 and 0.02 regardless
560 of the coverage rate or the considered spectral band. Moreover, the achieved overall RMSD in reflectance between
561 MSI and OLI homologous bands considering all samples are insignificant (≤ 0.0015) for blue, green, and red bands,
562 and null for coastal and NIR bands. It is also observed that all the bands are insensitive to the variation of the colors
563 of the bowls and the sedimentary substrate optical properties. These results pointed out that MSI and OLI sensors are
564 spectrally similar and can be used jointly for high temporal frequency to monitor seagrass and algae dynamics in time
565 and space. Therefore, due to this near-perfect spectral similarity between these instruments, our analysis in the
566 following sections will focus only on the MSI sensor.

567

568 [Figure 8]

569

570 Fig. 9 illustrates the reflectances of seagrass, algae, and seawater resampled and convolved in VNIR bands of MSI or
571 OLI sensors considering each species separately and all species at different coverage rates. Compared to the measured
572 hyperspectral signatures (Fig. 7), these broadband spectra are more generalized and less precise because these spectra
573 lost the specific and unique absorption features of seagrass and/or algae species caused by pigmentations as discussed
574 above. However, such broadband spectra retain the same spectral pattern as the original spectra. Regardless of the
575 species, the graphics summarized in Fig. 9 exhibit similar shape and pattern, but with a slight difference in reflectance
576 values between species in the visible bands. If we consider the species separately (HS, HU, GA, and BA) in different
577 coverage rates (10, 25, 75, and 100%), the reflectance difference values ($\Delta\rho$) are ≤ 0.02 ; and insignificant ($\Delta\rho \leq 0.002$)
578 for pure seawater and sediments in all VNIR bands. Hence, these species are not spectrally distinguishable particularly

579 in the visible whatever the coverage. While, if we consider all samples (seagrass, algae, and mixed) in all coverage
 580 rates (Fig. 9e), the $\Delta\rho$ are equal to 0.03 in coastal and blue bands, 0.05 in green, 0.035 in red and 0.21 in NIR. Except
 581 for the NIR, the calculated $\Delta\rho$ values in the visible are approximately identical to the accuracies achieved from
 582 radiometric calibration and atmospheric corrections. Therefore, relying on the multispectral bandwidth of OLI and
 583 MSI sensors, it is difficult or even impossible to differentiate or to map seagrass and algae individually at the species
 584 level. Accordingly, SAV classes' discrimination and mapping will be discussed.

585

586

[Figure 9]

587 4.3. Vegetation indices analysis

588 In this third part, the NDVI, SAVI, EVI, TDVI, NDWI, and DVI indices were implemented and analysed in three
 589 versions each by integrating the red, blue, and green bands; while the indices TGI, VARI, and Diff(G-B) were
 590 calculated and tested respecting their original equations. In total, 21 combinations of indices were calculated for each
 591 sensor. The statistical analyses ($p < 0.05$) focus on the similarity or dissimilarity between MSI and OLI homologous
 592 indices, and their potential for seagrass and algae discrimination. Except for the TGI and VARI indices, the results
 593 revealed an excellent linear relationship (R^2 of 0.999) between MSI and OLI products regardless of the compared
 594 index and the integrated spectral bands (red, green, and blue). Overall, the scatter-plots presented in Fig. 10 depict a
 595 very good fit to the 1:1 line with the slopes and intercepts very near to unity and zero, respectively. However, despite
 596 its near-perfect linearity and insignificant RMSD between MSI and OLI values (0.001), the TGI show a very weak
 597 and limited spatial variability with a range between 0.0 for pure seawater and 0.05 for a very dense coverage (100%)
 598 of seagrass or algae (Fig. 10e). This range cannot allow the differentiation among the marine environment classes,
 599 because this index was not developed for biomass sensing but was designed for crop nitrogen requirements detection.
 600 Likewise, although the scatter-plot of VARI shows an excellent coefficient of determination (R^2 of 0.99), this index
 601 estimates with the MSI sensor exceed those estimated from OLI, resulting in the data not fitting the 1:1 line very well
 602 (Fig. 10f). Moreover, the difference values of VARI derived from MSI and OLI data vary between 0.0 and 0.14
 603 depending on the sample species and its coverage rate, with an overall RMSD of 0.03. This result can be explained
 604 by the fact that the VARI uses only the visible ranges of the spectrum and does not consider the NIR band, which is
 605 the most informative about the biomass density. In addition, it was developed particularly for very dense (100%)
 606 wheat crops; moreover, it was designed principally for coarse data acquired by the SeaWiFS, MODIS, MISR, and
 607 MERIS sensors. According to Gitelson et al. (2002b), many factors potentially decrease the accuracy of the VARI
 608 (e.g. vegetation cover species, canopy architecture, and sun illumination geometry). For wheat and corn species, this
 609 index yielded RMSE of around 10% (Gitelson et al., 2002a). Therefore, the weaknesses raised for these two indices
 610 (TGI and VARI) are not caused by the impact due exclusively to the dissimilarities in spectral response function
 611 between homologous bands of MSI and OLI sensors, but due to their mathematical concepts that are intended for a
 612 single and specific application.

613 Furthermore, the scatter-plots presented in Fig. 10 (a-d) are showing examples of certain indices including NDWI,
 614 WAVI, WEVI, and WTDVI. Overall, the indices are fitting very well the 1:1 line with R^2 of 0.99, slopes very near to

615 unity and intercepts to zero. The indices show that the derived WVI from MSI and OLI data give similar estimates of
 616 seagrass and algae species in a shallow marine environment. Considering all investigated samples in this study, the
 617 interval difference values between homologous indices vary between 0.0 and 0.01 for all versions of WTDVI, WAVI,
 618 WDWI, and Diff(G-B); while they vary between 0.0 and 0.04 for NDWI, WEVI and NDWI. These differences values
 619 are satisfactory and remain equal to or less than the combined inaccuracies of atmospheric corrections and sensor
 620 radiometric calibration. Moreover, the achieved RMSD values between MSI and OLI homologous indices are
 621 insignificant ($RMSD \leq 0.01$) for all indices (Table 2) regardless of the integrated spectral band. These analyses pointed
 622 out that MSI and OLI sensors can be combined for high temporal frequency to monitor the dynamic of biophysical
 623 products in time and space in a shallow marine environment.

624

[Table 2]

626

[Figure 10]

628

629 Fig. 11 summarises the linear regressions ($p < 0.05$) between the best indices and the reflectances in NIR considering
 630 all samples, i.e., seawater, sediments, seagrass, algae, and mixed species classes with different coverage rates (10, 30,
 631 75, and 100%). The computed indices (NDVI, SAVI, EVI, TDVI, NDWI, and DVI) with the blue, green, and red
 632 bands are the most relevant for SAV differentiation and mapping. Firstly, it is observed that the indices NDVI and
 633 NDWI provided similar results with opposite signs, i.e., symmetrically opposed concerning the X-axis. Indeed,
 634 whatever the integrated band, the NDWI results are always symmetrical compared to those of NDVI but with negative
 635 values. However, such results are not showing the truth because negative values are automatically reset to zero by the
 636 image processing system and, therefore, it is probable that the results will be inaccurate. Furthermore, when the red
 637 and blue bands are implemented in the NDVI equation, insignificant fits (R^2 of 0.40) were achieved. While, improved
 638 results are obtained with the integration of the green band (R^2 of 0.63) and the index is named NDWVI. Analogous
 639 results are obtained by Diff(G-B) and VARI indices with R^2 of 0.63 (Table 2) when all samples are considered.
 640 Luckily, the statistical fits of these three indices (NDWVI, Diff(G-B), and VARI) becomes significantly improved
 641 when unique species is considered, such as only seagrass or only algae (R^2 of 0.85). Whereas, in addition to its
 642 weakness and limited sensitivity to the spatial variability of seagrass and algae, the TGI was irrelevant for SAV
 643 discrimination yielding a very low fits (R^2 of 0.20) whatever the considered species.

644

[Figure 11]

646

647 As discussed previously, when integrating the blue and green bands, the indices WDWI, WAVI, WEVI, and
 648 WTDVI outperformed all examined indices regardless of the species (seagrass, algae, or mixed), yielding a very
 649 significant coefficient of determination for mixed species ($0.89 \leq R^2 \leq 0.96$) (Fig. 11 a-d, and Table 2). Calculated
 650 with blue, green, or red bands, the DVI (noted WDWI) discriminated among SAV classes significantly ($R^2 \leq 0.92$),
 651 but it underestimates the SAV as shown in Fig. 10-d. However, WAVI, WEVI, and WTDVI offer similar trends

652 regardless the considered species ($R^2 \leq 0.92$ for mixed or seagrass only, and R^2 of 0.82 for algae only). Overall, instead
653 of the red band, the integration of blue and green bands in vegetation indices increases their discriminating power for
654 SAV (Table 2). These results corroborate the spectral analysis and the CRRS transformations; the blue and green
655 electromagnetic radiation penetrates deeper through the water allowing more details and information about marine
656 vegetation discrimination. This finding is consistent with Wicaksono and Hafizt (2013), and Villa et al. (2014) where
657 the blue band better separates and maps aquatic vegetation features over some lake ecosystems in Italy. However, the
658 summarized R^2 in Table 2 shows that the indices WAVI, WEVI, and WTDVI provided very close results when
659 integrating the blue or green bands. Nevertheless, the scatter plots in Fig. 11 (a, b, and c) illustrate that when the green
660 band is considered instead of the blue, the majority of sampled points are located closer to line 1:1, especially when
661 the coverage rate becomes denser. This can be explained by the fact that despite the power of blue wavelengths to
662 penetrate deeper into the water, this band also leads to an overestimation of indices values due to its higher scattering
663 (Fig. 11), mainly in turbid environments.

664 5. Discussion

665 Seagrass and algae species showed similar spectral signature curves, but with subtle differences between species. In
666 general, some relevant wavelengths are observed for the characterization of the considered species of seagrass and
667 algae including those at or near 450, 500, 520, 550, 600, 620, 640, 670, and 700 nm. They are related to the absorption
668 features and reflection peaks due to photosynthetic pigmentations of HU, HS, GA, and BA. Spectral and CRRS
669 analyses highlighted the importance of the blue, green, and NIR wavelengths for probable differentiation between the
670 considered seagrass and algae types. However, the magnitude of the $\Delta\rho$ values among species is an indicator of the
671 strength of the absorption feature depths and, therefore, of their discriminating power between species. For instance,
672 the highest $\Delta\rho$ values among all considered samples (seagrass, algae, and mixed of both) is $\leq 5\%$ across the visible
673 wavelengths and around 10 to 15% in NIR. Likewise, the CRRS transformations of all spectra of homogeneous and
674 mixed samples show that the absorption characteristics become all very similar and, thus, the discrimination between
675 pure and mixed species becomes difficult or even impossible. These results are in agreement with other findings that
676 have been conducted in many geographic locations worldwide and have considered many seagrass and algae types.
677 Considering nine tropical species of seagrass, Wicaksono et al. (2019) showed that even hyperspectral data will not
678 improve discrimination between seagrass and algae at the species level in pixels or sub-pixels due to the subtle
679 difference in absorption features among them. As well, Phinn *et al.* (2008) confirmed that the hyperspectral data are
680 unable to map seagrass biomass at the species level in shallow waters of Moreton Bay in Australia. Using field and
681 laboratory hyperspectral measurements over several seagrass species on the west coast of Florida, Pu et al. (2012)
682 reported also that the VNIR wavelengths have relatively low accuracies to discriminate among seagrass community
683 composition.

684 Otherwise, the resampled and convolved spectra in VNIR bands of MSI and OLI sensors are similar in all cases,
685 considering each species separately or the totality of samples at different coverage rates. These spectra are more
686 generalized and less precise due to the loss of absorption features caused by pigmentations. Hence, regardless of the

687 coverage rates, if uniform and homogeneous species are considered, the $\Delta\rho$ is ≤ 0.02 in the visible and is ≤ 0.22 in
 688 NIR. While, if all mixed samples and species are considered at the investigated coverage rates, $\Delta\rho$ is ≤ 0.05 in visible
 689 bands and remains stable ($\Delta\rho \leq 0.22$) in NIR. These very small values do not allow spectral distinction among species,
 690 particularly in the visible wavebands. Therefore, based on the multispectral bandwidth of OLI and MSI sensors, it is
 691 difficult to differentiate seagrass and algae individually at the species level. Indeed, it is important to remember that
 692 these simulations were conducted in a Goniometric-Laboratory using close range measurements protocol and
 693 supervising rigorously all measured samples, i.e., homogeneous, or mixed. Moreover, in this controlled environment,
 694 the atmospheric scattering and absorption are absent; errors related to the sensor radiometric calibration are also
 695 absent, no wave's variation, no residual clouds contamination, no sun-glint (specular effects), no variability in water
 696 depth, and no BRDF impact. However, the results obtained are not entirely conclusive and do not provide a clear and
 697 satisfactory distinction among the spectral signatures of the investigated species. The difference among spectral
 698 signatures is surely reduced in the real world when seagrasses and algae are embedded in sediments and overlaid by
 699 water column and constituents including phytoplankton, suspended organic and inorganic matter, variability in water
 700 depth, and remote sensing problems (internal and external). Additionally, the acquired images with Sentinel-MSI (2A
 701 and 2B) and Landsat-OLI (8 and 9) sensors are coded radiometrically in 12 and 16 bits, respectively. These images
 702 cover dissimilar pixels surfaces of 100 m^2 for MSI and 900 m^2 for OLI, where SAV information can be easily mixed
 703 within pixels. Besides, the FOV of these instruments are different, OLI's FOV is 15° covering a swath of 185 km,
 704 while the MSI is characterized by a large FOV of 20.6° covering a swath of 290 km, which requires the adjustments
 705 to reduce differences caused by BRDF effects (acquisition and sun illumination geometries). Data quality may also
 706 change due to the sensor's radiometric performance, SNR, and atmospheric interferences (diffusion and absorption).
 707 Despite corrections of all these anomalies before the information extraction, biases still occur generated by errors
 708 propagation, which affect the recorded signal at the sensor level and, therefore, the precision of discrimination between
 709 seagrass and algae at the species level. For instance, if we consider the published RMSE regarding each source of
 710 error separately, the calculated total RMSE based on errors propagation theory (equation 12) will be approximately
 711 0.08 to 0.10 (reflectance unit). Therefore, this total RMSE is greater than the achieved difference between reflectance
 712 values ($\Delta\rho \leq 0.05$), especially in the visible bands. Accordingly, it is impossible to differentiate between seagrass and
 713 algae at the species level. Likewise, this total RMSE is solely due to the limitations of remote sensing methods, but it
 714 can also be amplified by environmental aspects of seagrass habitat, as discussed above and reported by Wicaksono
 715 and Hafizt (2013).

$$716$$

$$717 \text{RMSE-Total} = [(\sigma\text{-Sensor-drift})^2 + (\sigma\text{-Atmosphere})^2 + (\sigma\text{-Sun-glint})^2 + (\sigma\text{-BRDF})^2 + (\sigma\text{-Water-column})^2]^{0.5} \quad (12)$$

718

719 Where:

720 $\sigma\text{-Sensor-drift}$: Sensor radiometric calibration accuracy, ± 0.03 (Markhman et al., 2014 and 2016),

721 $\sigma\text{-Atmosphere}$: Atmospheric corrections accuracy, mostly around ± 0.03 to ± 0.05 in the visible bands (Vermote et al.,
 722 2016),

723 $\sigma\text{-Sun-glint}$: Sun glint correction accuracy, ± 0.05 (Zorrilla et al., 2019),

724 $\sigma_{\text{-BRDF}}$: Accuracy of BRDF correction for MSI, ± 0.05 to ± 0.08 (Roy et al., 2017),

725 $\sigma_{\text{-Water-column}}$: Accuracy of water column correction, ± 0.04 (Zoffoli et al., 2014).

726
727 The results of this research accomplished in the Arabian Gulf species based on spectroradiometric measurements are
728 consistent with other researches carried out in many geographical regions worldwide. Barillé et al. (2009) showed the
729 degradation of spectral features when resampled into SPOT-HRV visible bands and, therefore, seagrass species could
730 no longer be discriminated in these wavelengths. This statement is also in agreement with Wicaksono et al. (2017)
731 who reported that resampled spectra in MSI and OLI bands do not have sufficient spectral information for seagrass
732 species discrimination for accurate classification. Using MSI and OLI data with respectively 10 m and 30 m pixel
733 sizes (i.e., each OLI pixel is represented by 9 MSI pixels), Lyons et al. (2011) reported relatively accurate
734 discrimination between seagrass meadows spots that are very large with homogenous composition and distinct
735 boundaries between species. While, the differentiation becomes impossible when the analyzed spots are composed of
736 diverse species and scattered without clear boundary.

737 Furthermore, to analyze the impact of differences in reflectance exclusively due to dissimilarities in spectral
738 response function between homologous spectral bands, the scatter-plots between SMI and OLI simulated surface
739 reflectance values at the top of the atmosphere revealed a very good linear relationship (R^2 of 0.999) between VNIR
740 homologous bands. The slopes and intercepts are nearly equal to unity and zero, respectively. It is also observed that
741 independently to the sediments substrate (dark and bright) or the color of used bowls (black or yellow), the $\Delta\rho$ values
742 between VNIR homologous bands vary in the range of 0.003 to 0.02, regardless of the observed species (seagrass,
743 algae and mixed) or the coverage rate. Moreover, the achieved overall RMSD in reflectance values are very small (\leq
744 0.0015) for all VNIR bands, i.e., smaller than the uncertainty of the radiometric calibration process (0.03) as
745 demonstrated by Markham et al. (2016). In other respect, all the derived homologous WVI values fit near-perfectly
746 with the 1:1 line expressing an excellent coefficient of determination (R^2 of 0.99), a slope of 0.99 and intercept equal
747 to zero. Moreover, the achieved RMSD values between MSI and OLI homologous indices are insignificant ($\text{RMSD} \leq$
748 0.01) for all indices regardless of the integrated spectral band (red, green, and blue). These results corroborate the
749 finding of Wicaksono et al. (2019) who reported that MSI and OLI had similar results for tropical seagrass species
750 analysis using simulated reflectance spectra and imagery data. Moreover, using simulated data and images acquired
751 simultaneously with MSI and OLI over a wide variety of land cover types including open shallow water, Mandanici
752 and Bitelli (2016) showed a very high coefficient of determination (R^2 of 0.98) between homologous bands. Therefore,
753 these results pointed out that the examined sensors, MSI onboard Sentinel-2A/2B and OLI onboard Landsat-8/9, can
754 be combined for the marine environment and SAV detection, mapping, and monitoring during shorter time intervals
755 or for consecutive observations. However, rigorous pre-processing issues (sensors calibration, atmospheric
756 corrections, sun-glint corrections, and BRDF normalization) must be addressed before the joint use of acquired data
757 with these sensors. Furthermore, we demonstrated that blue and green bands are better than red for seagrass and algae
758 biomass discrimination, providing the best R^2 and the most insignificant RMSD for the investigated indices. Green
759 rather than the blue band integration is preferable due to its better sensitivity to pigment content within seagrass and
760 algae tissues, for its ability to penetrate water, and for its low sensibility to atmosphere and water column scattering.

761 6. Conclusions

762 The MSI sensors onboard Sentinel satellites 2A/2B and the OLI instruments installed on Landsat 8/9 satellites are
763 designed to be similar in the perspective that their data be used together to support global Earth surface reflectances
764 coverage for science and development applications at medium spatial resolution and near-daily temporal resolution.
765 However, relative spectral response profiles characterizing the filter's responsivities of these instruments are not
766 identical between the homologous bands, so some differences are probably expected in the recorded shallow water
767 reflectance values for seagrass, algae, and mixed species differentiation and mapping. Based on spectral analysis and
768 CRRS transformation, the results of the present research pointed out subtle spectral differences between seagrass (HU
769 and HS), algae (green and brown), or mixed species, particularly in the blue, green, and NIR wavelengths. However,
770 once resampled and convolved in MSI and OLI homologous VNIR bands, similar patterns to the original spectra are
771 observed but with severe generalisation and loss of specific absorption features. Therefore, mapping seagrass and/or
772 algae at the species level in shallow marine waters is a very difficult if not impossible task, either using multispectral
773 bandwidth of MSI and OLI sensors or even hyperspectral data. Moreover, different from these ideal simulations in a
774 controlled environment, the mapping would be more difficult in a real marine habitat where various species are mixed
775 and interleaved with each other, as well as the propagation of internal and external errors related to remote sensing
776 data. Hence, it is recommended to discuss SAV rather than mapping seagrass or algae at the species level.

777 Furthermore, instead of the red band, the integration of the blue and green bands in WVI increases their
778 discriminating power and ability to SAV, particularly WAVI, WEVI, and WTDVI indices. These results corroborate
779 the spectral analysis and the CRRS transformations showing that the blue and green electromagnetic radiation allows
780 better marine vegetation differentiation. Nevertheless, despite the power of blue wavelength to penetrate deeper into
781 the water, it also leads to a relative overestimation of dense SAV coverage due to the higher scattering in this part of
782 the spectrum, particularly in the turbid environment. Furthermore, statistical fits between SMI and OLI simulated
783 surface reflectance over the considered samples reveal an excellent linear relationship (R^2 of 0.999) between all
784 homologous VNIR bands. The achieved RMSD values are extremely small between the NIR homologous bands and
785 insignificant for the other bands (≤ 0.0015). Moreover, independently of the analysed samples, homogeneous (seagrass
786 or algae) or mixed (seagrass plus algae), good agreements ($0.63 \leq R^2 \leq 0.96$) were also obtained between homologous
787 WVI regardless of the integrated spectral bands (i.e., red, green, and blue), yielding insignificant RMSD (≤ 0.01).
788 These achieved RMSD values for reflectances or WVI's are less than the combined errors related to sensor radiometric
789 calibration and atmospheric corrections. Accordingly, these results pointed out that MSI and OLI sensors are spectrally
790 similar and can be combined for high temporal frequency to monitor accurately the SAV and its distribution in time
791 and space in the shallow marine environment. However, rigorous pre-processing issues such as sensors calibration,
792 atmospheric corrections, BRDF normalisation, sun glint, and water column corrections must be addressed before the
793 joint use of acquired data with these sensors.

794

795 **7. Data Availability:** The authors confirm that the data supporting the findings of this study are available.

796

797 **8. Author Contributions:** Professor A. Bannari performed the paper conceptualization, field data collection, pre-
798 processing and processing, results analyses and paper writing. Professor S.T. Ali assisted in the field sampling, the
799 results analyses and the paper writing. Professor A. Abuhussain assisted in the results interpretation, analyses and
800 paper writing. All authors have read and agreed to the published version of the manuscript.

801

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803

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809

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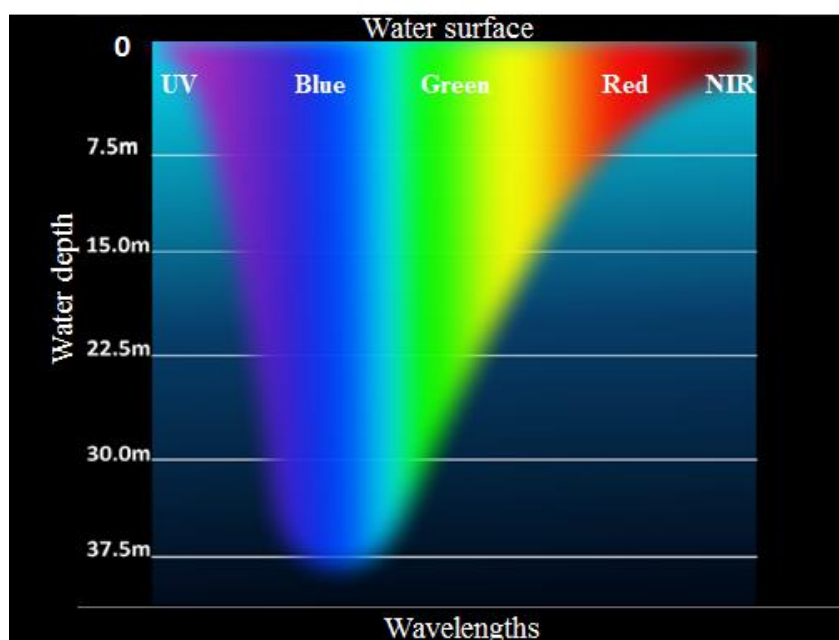
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1212 **Figure 1.** Vertical penetration of electromagnetic spectrum in shallow water (adapted from: Morris, 2019),
 1213 https://commons.wikimedia.org/wiki/Category:Visible_spectrum_illustrations)

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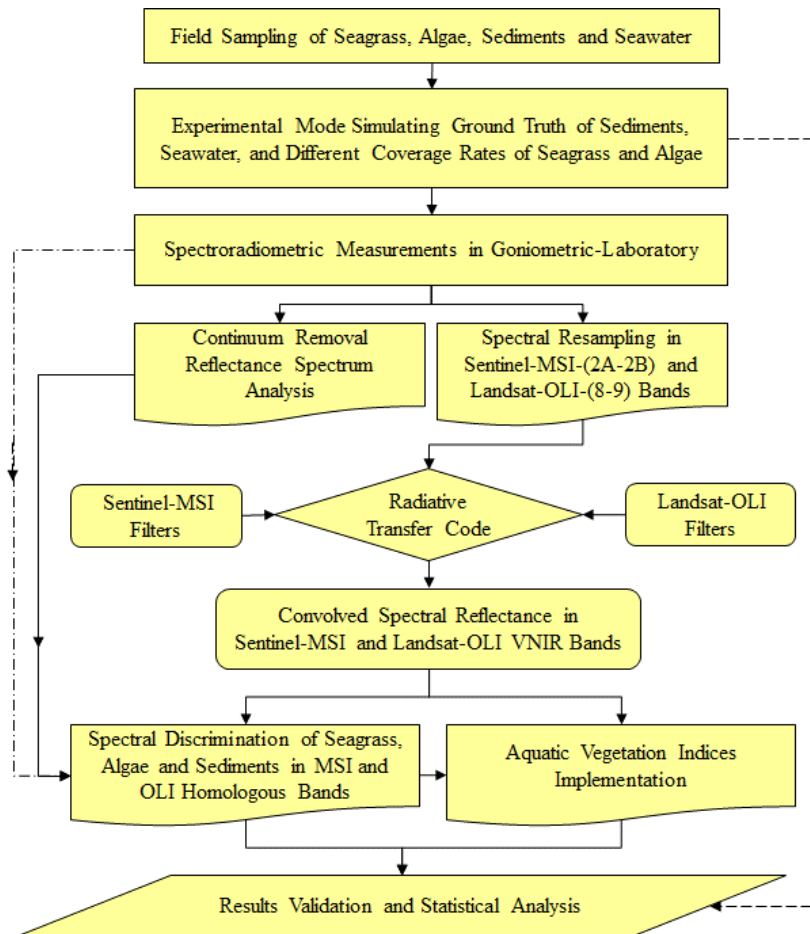
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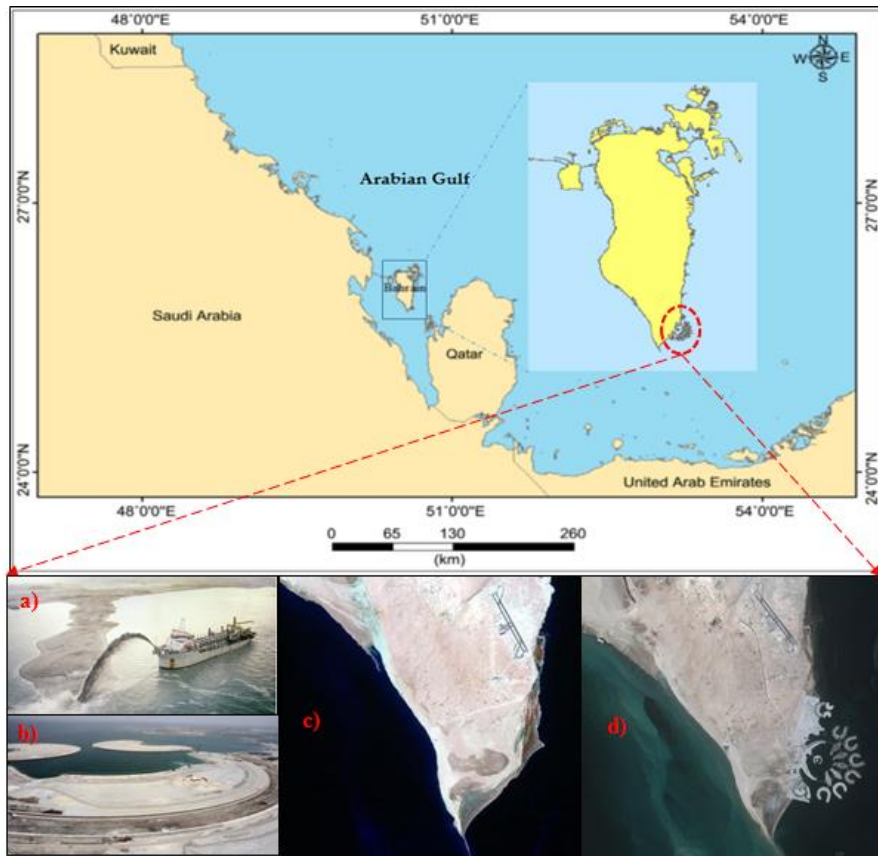
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1222 **Figure 2.** Methodology Flowchart

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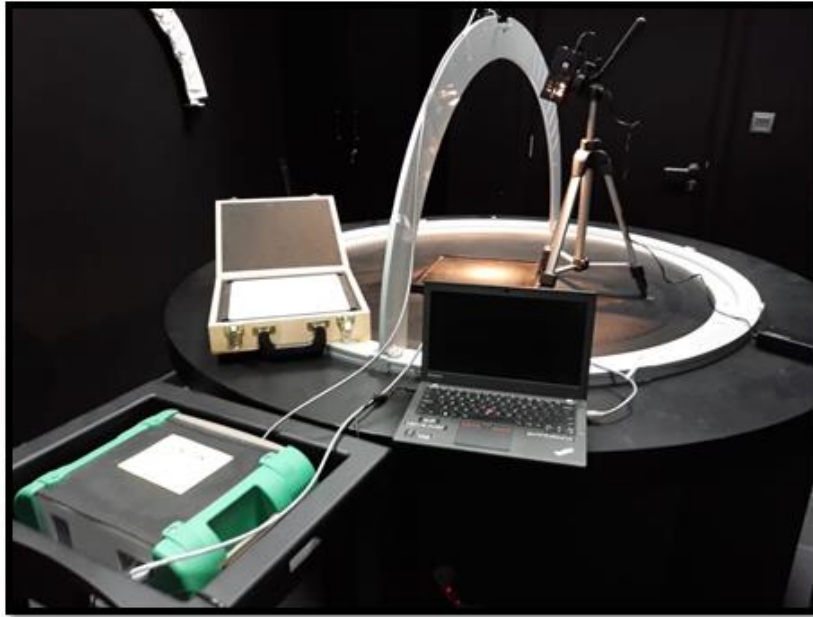


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 1227 **Figure 3.** Study site (Kingdom of Bahrain), photos illustrating dredging operations (a and b), and satellite images of
 1228 the south part of Bahrain before (c) and after (d) artificial islands construction.



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 1231 **Figure 4.** Diver for sampling operation (a), and underwater photos of the considered seagrass and algae species: HU
 1232 (b), HS (c), BA (d), GA (e), and bright sediments (f).

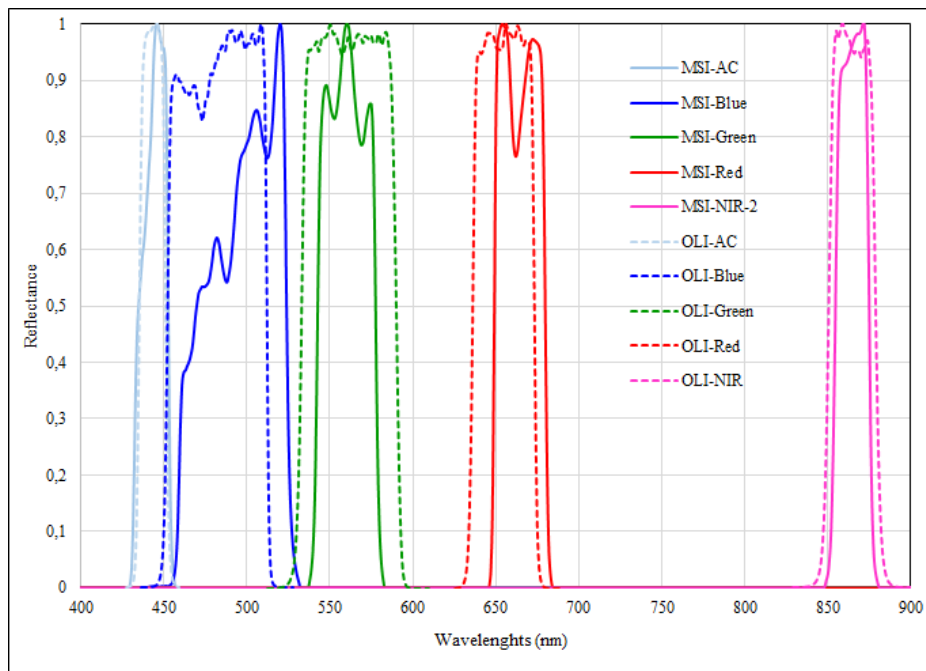
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1235 **Figure 5:** Dark Goniometric-Laboratory for ASD measurements.

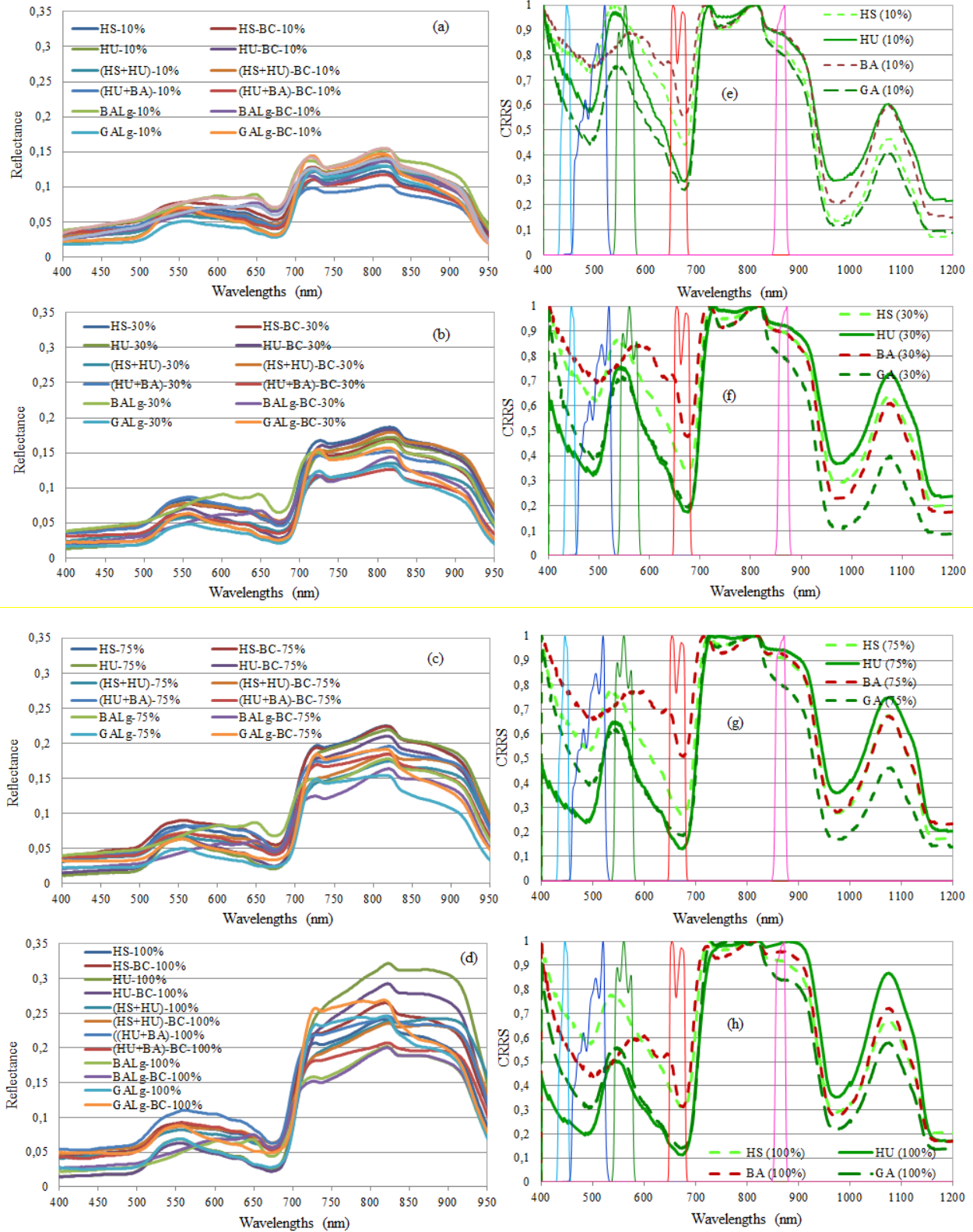
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1238 **Figure 6.** Sentinel-MSI and Landsat-OLI relative spectral response profiles characterizing the filters of each spectral
1239 band in the VNIR.

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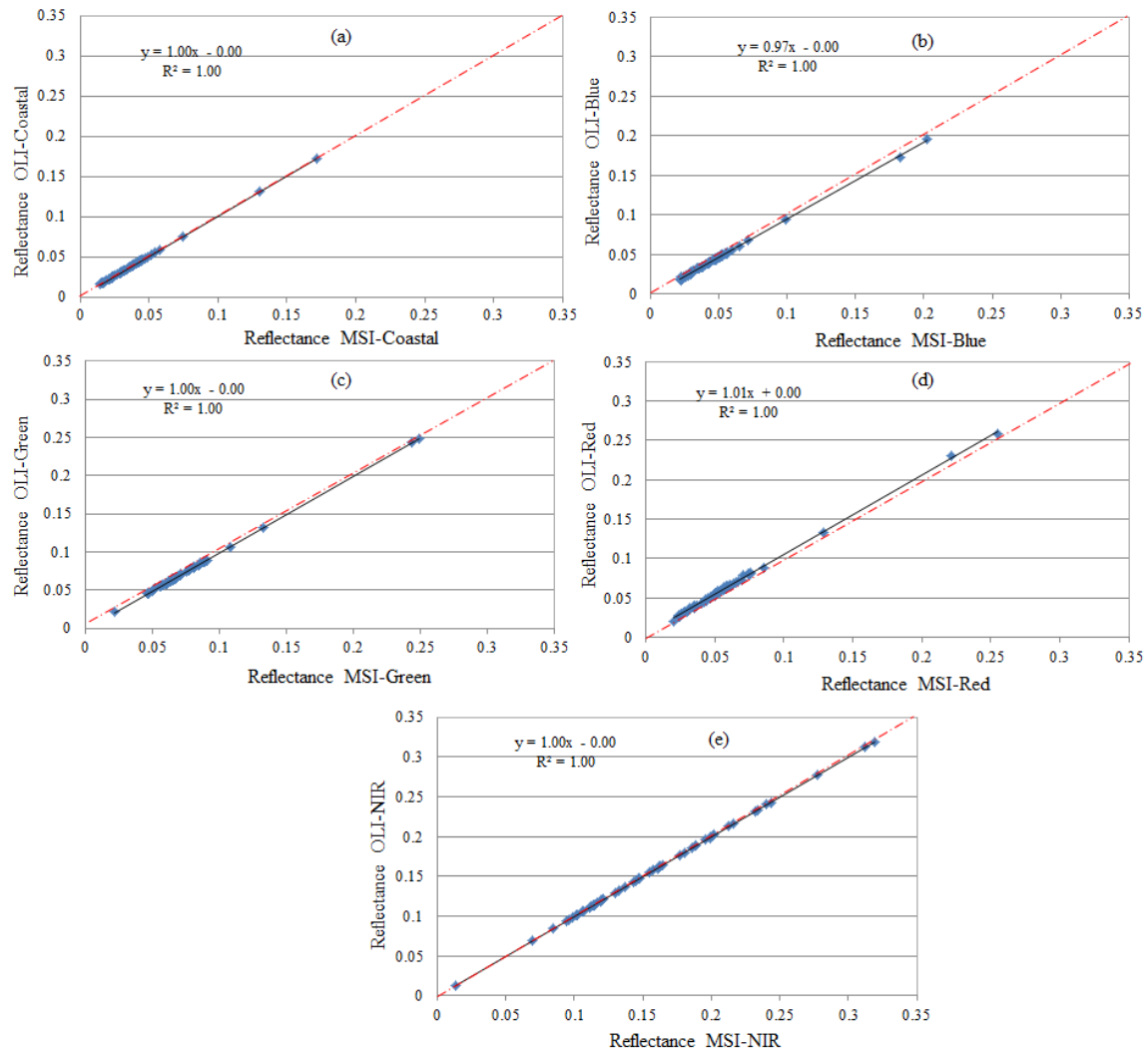
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Figure 7. Spectral signatures of seagrass and algae samples at different coverage rates (a: 10%, b: 30%, c: 75%, and d: 100%) and their CRRS transformations with the filters of Sentinel-MSI VNIR bands presented in Fig. 6.

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1249 **Figure 8.** Scatter-plots of reflectances sampled and convolved in MSI and OLI homologous spectral bands.

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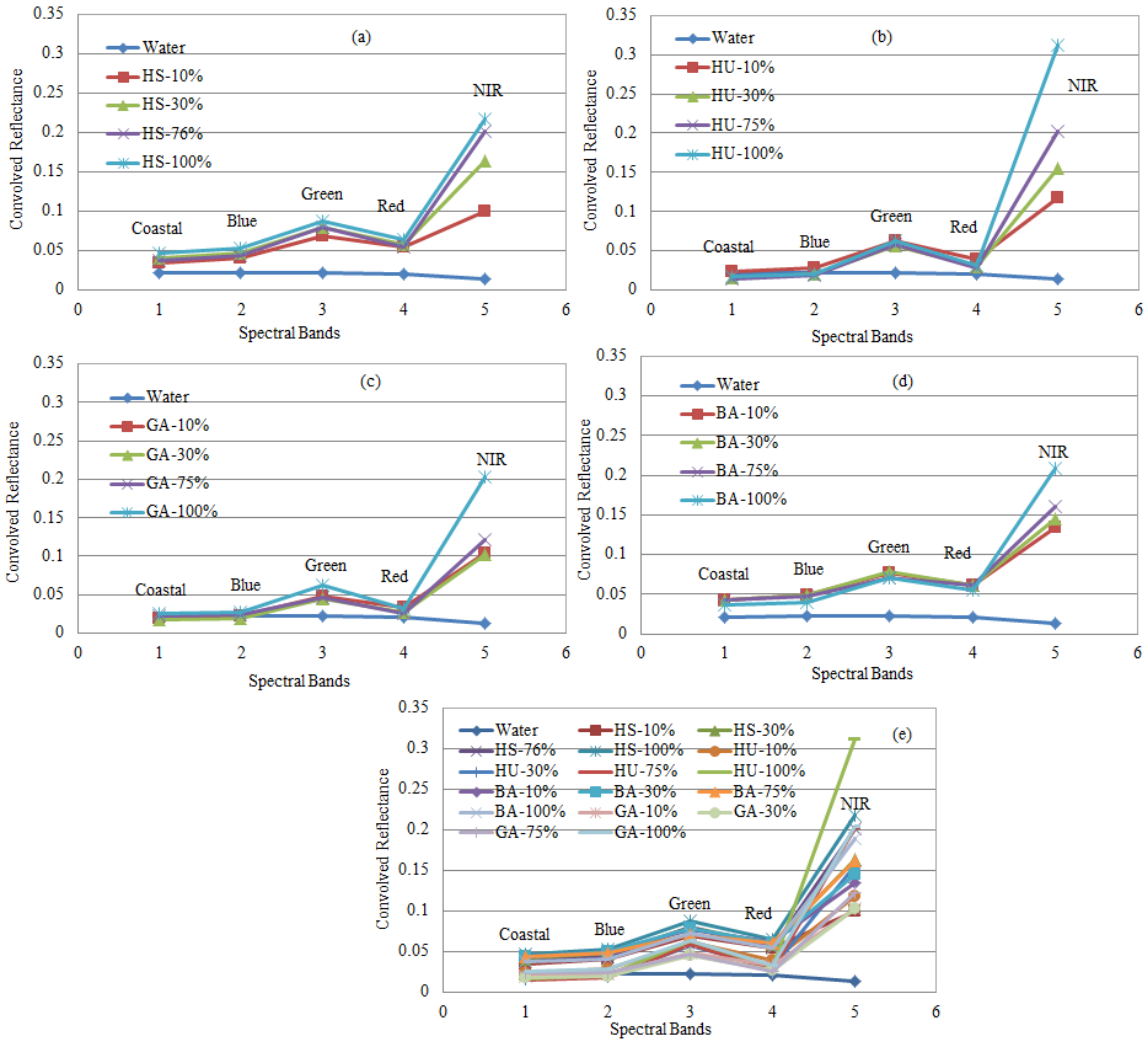
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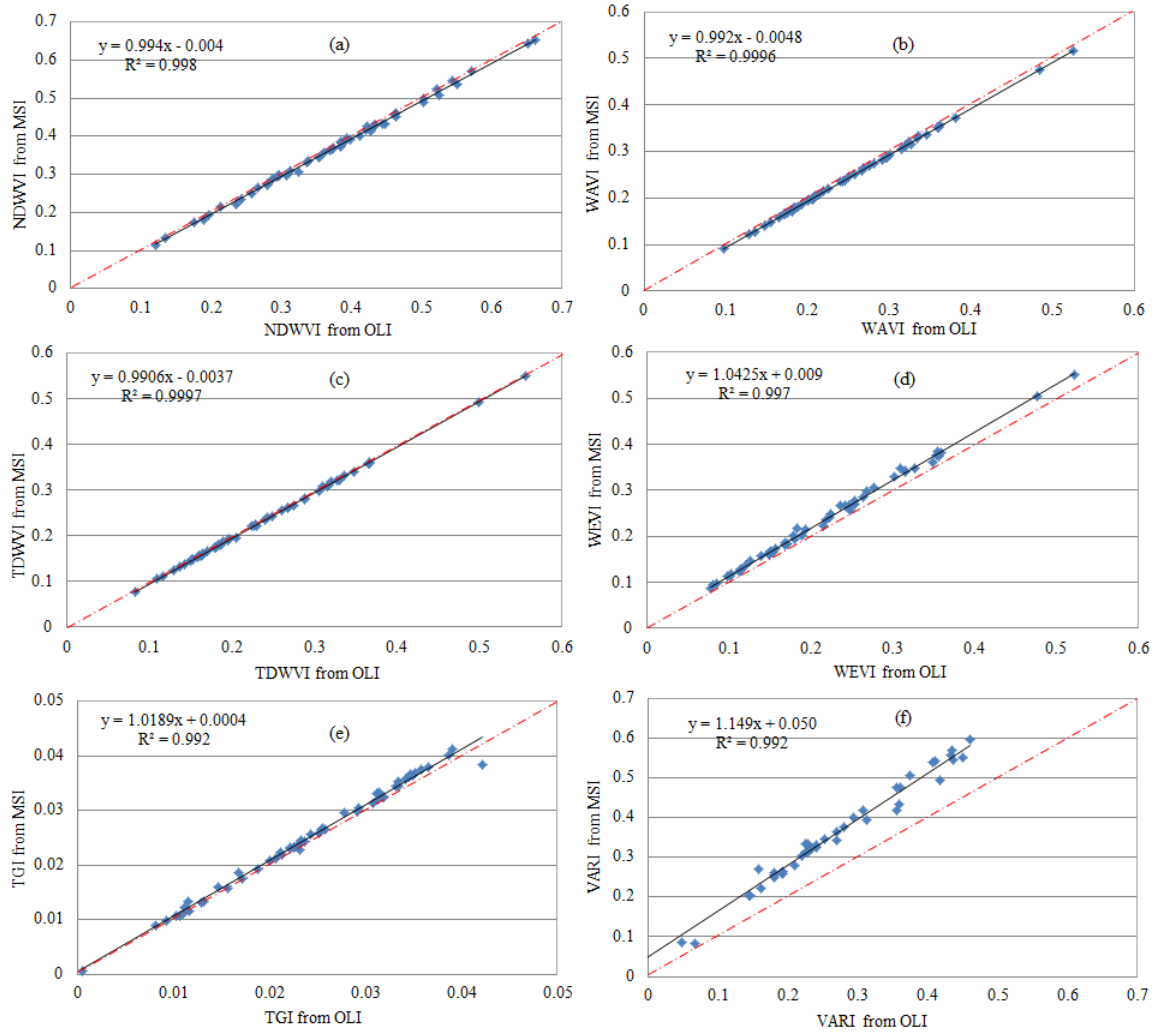
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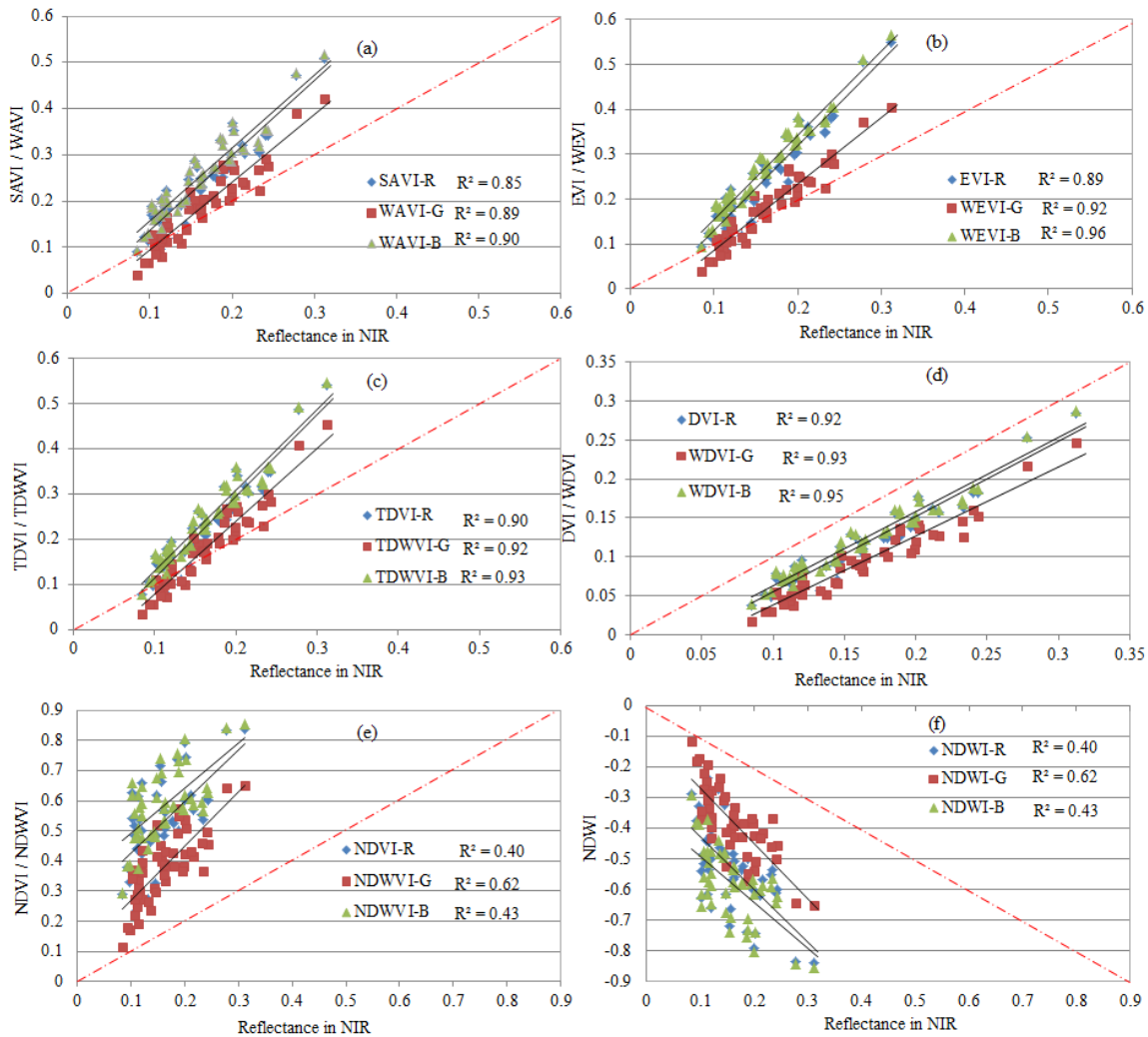
Figure 9. Seagrass, algae, and seawater reflectances resampled and convolved in VNIR bands of Sentinel-MSI (or Landsat-OLI): HS (a), HU (b), GA (c), BA (d), and all samples (e).



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1265 **Figure 10.** Scatter-plots of homologous WVI derived from MSI and OLI simulated data.

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 1268 **Figure 11.** Linear regressions ($p < 0.05$) between WVI and reflectance in NIR considering all samples, and integrating
 1269 the red, green, and blue bands.
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1271 **Table 1.** The Sentinel-MSI and Landsat-OLI effective bandwidths and characteristics (λ = wavelength, SNR = signal
 1272 to noise ratio, $L_{ref}(\lambda)$ = reference radiance, $E_0(\lambda)$ = Extra-atmospheric irradiance,).

Spectral Bands	Sentinel-MSI					Landsat-OLI				
	λ Centre (nm)	$\Delta\lambda$ (nm)	Pixel Size (m)	SNR	$L_{ref}(\lambda)$ ($w/m^2/Sr/\mu m$)	λ Centre (nm)	$\Delta\lambda$ (nm)	Pixel Size (m)	SNR	$E_0(\lambda)$ ($w/m^2/\mu m$)
Coastal	443	20	60	129	129	443	16	30	130	1895.6
Blue	490	65	10	154	128	482	60	30	130	2004.6
Green	560	35	10	168	128	561	57	30	100	1820.7
Red	655	30	10	142	108	655	38	30	90	1549.4
NIR-2	865	20	20	72	52.5	865	28	30	90	951.2
SWIR-1	1609	85	20	100	4	1609	85	30	100	247.6
SWIR-2	2201	187	20	100	1.5	2201	187	30	100	85.5

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 1276 **Table 2.** R² (p < 0.05) between vegetation indices integrating red, blue, and green bands and the reflectances in NIR
 1277 for all considered samples, and the RMSD between indices derived from MSI and OLI sensors data.

Index	Used band	R ²	RMSD* in %	Index	Used band	R ²	RMSD* in %	Index	Used band	R ²	RMSD* in %
NDVI	R	0.40	1.0	TDVI	R	0.90	0.3	DVI	R	0.92	0.2
	G	0.63	0.5		G	0.92	0.2		G	0.93	0.1
	B	0.43	1.0		B	0.93	0.2		B	0.95	0.1
SAVI	R	0.85	0.3	EVI	R	0.89	0.9	NDWI	R	0.40	1.0
	G	0.89	0.2		G	0.92	0.3		G	0.63	0.5
	B	0.90	0.2		B	0.96	0.3		B	0.43	1.0
TGI		0.20	0.1	Diff(G-B)		0.63	0.1	VARI		0.63	3.0

1278 * is the RMSD between indices derived from MSI and OLI simulated data. The bold type highlight the significant R².

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